Chemical Industries INDEX Volume 65—July-December, 1949

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

Abbott Laboratories Abrasive Binder	76, 650, 921 926
Abrasive Binder ABSURPTION AND EXTRACTI DISTILLATION—Hufnagel, Joh Abstracts of U. S. Patents 301, 4 Abstracts of U. S. and Foreign Pate	67, 669, 839 ents 155
Acetylene Chemistry—Reppe, Julius	
Acetylene Explosibility ACETYLENE FERMENT	792 29
	024
Acid Leavening Agent Acid Treatment for Porcelain Ename ACROLEIN Acrolein	398 340 (N) 490
Acrolein and Derivatives Acrylic Molding Powder ACRYLIC RUBBERS	928 762
ACRYLIC RUBBERS Acrylonitrile ACTH	(N) 699
Adenosine-5-Phosphoric Acid Adhesive	344 246 760
Adhesive, Carton Sealing Adhesive, Heat-Sealing	428 923
Adhesive, Insect-Repellent Adhesive for Photographs	78 756 759
Adhesive, Plywood Adhesive for Pre-Cementing	386 388
Adhesive for Pre-Cementing Adhesive, Veneer ADHESIVES, INDUSTRIAL— Caldwell, C. G. Adhesives, Polyethylene	
Caldwell, C. G. Adhesives, Polyethylene ADSORPTION—Berg, Clyde ADSORPTION OF NATURAL (754 527 GAS 37
Aerosol Air Conditioner Aerosol Insecticide Aerosol Patent Ruling, Bridgeport	Brass 386
Appeals Aerosol Patent Suit, Bostwick Labs	Wins 382
AEROSOLS BECOME BIG-VOI SELLERS, LOW-PRESSURE— Goldberg, Melvin	
Aerosols, Lethane Receives USDA Affiliated Furnace & Engineering, It AGRICULTURAL CHEMICALS	OK for 228 nc. 810
Goldberg, Melvin	552
AIR CONDITIONING DO YOU IN A RESEARCH LABORAT HOW MUCH—Trumbull, H. L. Dolmetsch, C. R.	ORY?, and
Air Freshener	756 986
Air Meter AIR REDUCTION CO.	420
Air Reduction Co. AIR REDUCTION SALES CO. Air Shipping Air Transport Rules	30 125 712 428
AIRCRAFT, FLUORO-ORGANI	CS IN 499
Airkem Inc. AIRSLIDE	(N) 182 343
Alcohols, Reduction of Glycerides	766 to (N) 861
ALGINATE FIBERS ALIPHATIC CHEMICALS—	37
Riddle, E. H. Alkali-Chlorine Market, What's Ah	ead for
Alkali-Chlorine Industry, What's A	
	(N) 181
Alkyl Molding Compound Alkyd Molding Compound Alkyds, Maleic-Modified Rosin Alkyl-Phenols, Para	930 (N) 862 (N) 699
Alkyl Stearamide Alkyltrichlorosilanes	932 (N) 182

Allied Asphalt & Mineral Corp.	(T)	76
Allied Asphalt & Mineral Corp. Allis-Chalmers Mfg. Co. Allowable Stress in Compression Membe	(P)	60
Allowable Stress in Compression Member Lacey, Joseph I.	1	794
Allyl Alcohol	(N)	700
Allyl Starch	(N)	700 875
Alrose Chemical Co.		548
Aluminum, Basic Chloride of	4	400
Lacey, Joseph I. Allyl Alcohol Allyl Starch ALLYL STARCH, MORE Alrose Chemical Co. Aluminum, Basic Chloride of Aluminum Isopropoxide Aluminum Ore Co.		764
		643 930
American Association of Cereal Chemist Ambrose, Paul M. and Lamb, Frank —FLOTATION REAGENTS MA KETS GROW AS RICH OR DWINDLE	8	136
-FLOTATION REAGENTS MA	D.	
KETS GROW AS RICH OR	ES	
DWINDLE		878
American Aniline Products, Inc.		976
AMERICAN CHEMICAL SOCIETY	7,	, 00
116th NATIONAL MEETING		495
AMERICAN ACS to Form Insecticide Subdivision AMERICAN CHEMICAL SOCIETY 116th NATIONAL MEETING American Cyanamid Co. (N) 699, (F) 718; 230,	818,	918
A.M.A. to Study Pesticide Effectiven	ess.	
Sofotes		916
American Institute of Chemical Engine American Institute of Chemists American Lucoflex Co. American Marietta Co. of California	136,	810 650
American Lucoflex Co.	(N)	650 332 384
American-Marietta Co. of California American Mineral Spirits Co. American Monomer Corp.		
American Monomer Corp.	(N)	862
American Polymer Corp.		809
American Smelting & Refining Co. (N)	181;	643
American Monomer Corp. American Monomer Corp. American Polymer Corp. American Smelting & Refining Co. (N) American Standards Association American Wax Importers and Refiners Association, Inc.		434
Association, Inc.		820
Amines, Alkyl		
Association, Inc. Amines, Alkyl Aminesalicylic Acid, p Ammeter and Voltmeter Ammonia 279		84 92
Ammonia 279	, 280,	449
AMMONIA, PART II: COST OF P	RO-	
TERN-Cope Willard C.		53
Ammonia 279 AMMONIA, PART II: COST OF F DUCTION AND END-USE PAT- TERN—Cope, Willard C. Ammonium Nitrate	279,	53 449
Ammonium Nitrate	440	449
Ammonium Sulfate 128, 279 Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GROUNDAND FUNCTION	440	449
Ammonium Sulfate 128, 279 Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GROUNDAND FUNCTION	OUP ONS	449 809 463 529 718
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AM—Chapman, R. P. Analysis, Gas	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AM—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AM—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960 624
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960 624
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas	279, ,449, D OUP ONS (N) (N)	718 861 960 624 332 752 700
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	279, , 449, D OUP ONS (N)	718 861 960 624 332 752 700 861
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Ande Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Antimony Oxide, New Source Of Antron A-B ANTROS A. B. ANTROS A. B.	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Ande Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Antimony Oxide, New Source Of Antron A-B ANTROS A. B. ANTROS A. B.	(N) (N) (N) (P) (N)	449 809 463 529 718 861 960 624 332 638 752 700 870 870 572 650
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisyol Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimon Oxide, New Source Of Antros A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc.	(N) (N) (N)	449 809 463 529 718 861 960 624 332 752 700 861 754 4900 870 870 870 870 870 870 870 870 870 8
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisyol Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimon Oxide, New Source Of Antros A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc.	279, 449, 449, D OUPPONS (N)	449 809 463 529 718 861 960 624 332 638 752 638 770 861 770 870 870 870 870 870 870 870 870 870
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisyol Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimon Oxide, New Source Of Antros A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc.	279, 449, 449, D OUPPONS (N)	449 809 463 529 718 861 960 624 332 638 752 638 770 861 770 870 870 870 870 870 870 870 870 870
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 8610 624 332 638 7700 861 754 650 900 870 870 870 870 870 870 870 870 870 8
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 8610 624 332 638 7700 861 754 650 900 870 870 870 870 870 870 870 870 870 8
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 960 624 3332 332 332 650 875 2650 974 445 972 973
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 960 624 43 332 367 529 7700 870 870 870 870 870 870 870 870 87
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 960 638 7752 638 7700 870 870 870 870 870 870 8
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 752 700 861 752 650 282 974 449 332 874 644 900 363 870 363 8870 363 8870 8870 8870 8870 8870 8870 8870 887
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosive Paint Anti-Corrosive Paint Anti-Corrosive Paint Anti-Histamine Agents Anti-Corrosive Paint Anti-Trust Suit Anti-Trust Suit Anti-Trust Suit Antinony Oxide, New Source Of Antros AB ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research Foundation Army Chemical Center Army's Research and Development Arnold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership	(N)	449 809 463 529 718 8611 960 624 332 2700 8700 8700 8700 8700 8700 8700 870
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimory Oxide, New Source Of Antros A.B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapaboe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research and Development Anold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership Atlantic Refining Co. (N) 48	(N)	449 809 463 529 718 8611 960 624 332 752 7000 8700 8702 882 824 824 824 824 824 824 824 824 82
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Antimory Oxide, New Source Of Antros A. B. AFP, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research and Development Arnold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership Atlantic Refining Co. (N) 48 Atlas Mineral Products Co.	(N)	449 809 463 529 718 861 960 624 332 363 87 752 754 644 900 87 97 282 97 449 97 388 97 388 97 388 97 388 97 388 97 388 97 97 97 97 97 97 97 97 97 97 97 97 97
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimory Oxide, New Source Of Antros A.B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapaboe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research and Development Anold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership Atlantic Refining Co. (N) 48	(N)	449 809 463 529 718 861 960 624 332 363 87 752 754 644 900 87 97 282 97 449 97 388 97 388 97 388 97 388 97 388 97 388 97 97 97 97 97 97 97 97 97 97 97 97 97

Atomic Energy Commission 125, 279, 643, 809 ATOMIC POWER PLANTS 501 Aude, R. M.—MATERIALS HANDLING 537

B

Babbitt Marketing Swerl Bachman, Paul W.	74
	812 636
Bag, Catelum Chlorde Bags Coated with Polyethylene, Multiwall BAGS, INSECT-REPELLENT Bags, Multiwall paper (F) Bags, Palletized Multiwall Bags Sold in Palletized Loads, Multiwall Baker Chemical Co., J. T. Baker, H. R., Jr. and Long, G. T.—HOW TO TEST AND MAINTAIN COOL- ING TOWERS Bakelite Corp.'s New Phenol Plant BALANCE, VOLAND'S NEW Banks, C. K. Barnum, Allan L. Barrels, Handling BECKMAN, ARNOLD O., INC. BELL TELEPHONE LABORATORIES BELL TELEPHONE LABORATORIES BELL WILLIAM (P)	104
Bags, Multiwall paper (F)	341 535
Bags, Palletized Multiwall	948 428
Baker Chemical Co., J. T.	972
Baker, H. R., Jr. and Long, G. T.—HOW	
ING TOWERS	892
Bakelite Corp.'s New Phenol Plant	809 195
Banks, C. K.	812
Barnum, Allan L. Barrels, Handling	228
BECKMAN, ARNOLD O., INC.	873 500
Bell, William B. (P)	735
Banks, C. K. Barrum, Allan L. Barrels, Handling BECKMAN, ARNOLD O., INC. BELL TELEPHONE LABORATORIES Bell, William B. (P) Bemis Bro. Bag Co. Benbury, G. W.—GLASS AND WOODEN CONTAINERS	106
Benbury, G. W.—GLASS AND WOODEN CONTAINERS BENZENE HEXACHLORIDE	536
BENZENE HEXACHLORIDE Benzene Hexachloride (N)	32 862
Berg, Clyde—ADSORPTION	527
Bergert, John and Myers, W. A.—HOW TO GET TOP-LEVEL GUIDANCE	
IN RESEARCH THAT PAYS OFF	886
Benzene Hexachloride Berg, Clyde—ADSORPTION Bergert, John and Myers, W. A.—HOW TO GET TOP-LEVEL GUIDANCE IN RESEARCH THAT PAYS OFF BERGIUS PROCESS BERYLLIUM POISONING Beta Gauge	712 500
Retter to Police Than Re Policed	260
Taylor, Robert L. Bieber, G. D.—COAL-TAR CHEMICALS Bigness in the Chemical Industry	335
Bigness in the Chemical Industry	
Taylor, Robert L.	185 926
BISPHENOLS	33
Bigness in the Chemical Industry Taylor, Robert L. Binder, Abrasive BISPHENOLS Blanket, Fire Blout, E. R., Hohenstein, W. P. and Mark H.—Monomers Blower, Positive Displacement (B)	942
Mark H.—Monomers (B)	798
Blower, Positive Displacement Blumenthal, Warren B.—ZIRCONIUM WIDENS ITS INDUSTRIAL ORBIT Boales & Associates, Wm. G. Boiler Treatment Compound No. 175 (27 805)	620
WIDENS ITS INDUSTRIAL ORBIT	728 814
Boiler Treatment Compound	24
Booklets and Catalogs 121	. 275
Borden Co.	384
Borghetty, H. C.—TEXTLE CHEMI- CALS	568
Bostwick Labs Wins Aerosol Patent Suit Botanicals	382 138
D-441- Diagtin	264
BOUNDARY ATOMIC	780 875
Bowen Engineering, Inc.	644
Bottle, Wash BOUNDARY, ATOMIC BOWN Engineering, Inc. Bown, Ralph and Rose, R. S., Jr.— SHOULD YOUR NEW LABORA- TORY HAVE MOVABLE OR STA- TIONARY PARTITIONS Boxes, Fibreboard (F	
TORY HAVE MOVABLE OR STA-	352
Boxes, Fibreboard (F	536
Boxes, Fibreboard BOYCE-THOMPSON INSTITUTE FOR PLANT RESEARCH Boyd, James H., Consultant—SHOULD CHEMICALS MOVE BY PIPELINE RATE PLANT TENDARY	876
Boyd, James H., Consultant-SHOULD	2.40
Boyle, Robert L.—MATERIALS	
Boyle, Robert L.—MATERIALS HANDLING	513 900
Brazos Oil and Gas Co.	700
Bradey Mining Co. Brazos Oil and Gas Co. BREATHING APPARATUS, SELF- CONTAINED Breon & Co., George A.	500
Breon & Co., George A.	386
Bridgeport Brass Appeals Aerosol Patent Ruling	570
Bright Dip Compound	147

Chemical Industries INDEX Volume 65—July-December, 1949

The letters (N), (F), (P), and (B) following entries indicate that those items are to be found in the Newsletter, feature articles, picture section, and book reviews, respectively. Capitalized entries are feature article titles and What's New subjects.

Abbott Laboratories Abrasive Binder	76, 650, 921 926
Abrasive Binder ABSURPTION AND EXTRACTI DISTILLATION—Hufnagel, Joh Abstracts of U. S. Patents 301, 4 Abstracts of U. S. and Foreign Pate	67, 669, 839 ents 155
Acetylene Chemistry—Reppe, Julius	
Acetylene Explosibility ACETYLENE FERMENT	792 29
	024
Acid Leavening Agent Acid Treatment for Porcelain Ename ACROLEIN Acrolein	398 340 (N) 490
Acrolein and Derivatives Acrylic Molding Powder ACRYLIC RUBBERS	928 762
ACRYLIC RUBBERS Acrylonitrile ACTH	(N) 699
Adenosine-5-Phosphoric Acid Adhesive	344 246 760
Adhesive, Carton Sealing Adhesive, Heat-Sealing	428 923
Adhesive, Insect-Repellent Adhesive for Photographs	78 756 759
Adhesive, Plywood Adhesive for Pre-Cementing	386 388
Adhesive for Pre-Cementing Adhesive, Veneer ADHESIVES, INDUSTRIAL— Caldwell, C. G. Adhesives, Polyethylene	
Caldwell, C. G. Adhesives, Polyethylene ADSORPTION—Berg, Clyde ADSORPTION OF NATURAL (754 527 GAS 37
Aerosol Air Conditioner Aerosol Insecticide Aerosol Patent Ruling, Bridgeport	Brass 386
Appeals Aerosol Patent Suit, Bostwick Labs	Wins 382
AEROSOLS BECOME BIG-VOI SELLERS, LOW-PRESSURE— Goldberg, Melvin	
Aerosols, Lethane Receives USDA Affiliated Furnace & Engineering, It AGRICULTURAL CHEMICALS	OK for 228 nc. 810
Goldberg, Melvin	552
AIR CONDITIONING DO YOU IN A RESEARCH LABORAT HOW MUCH—Trumbull, H. L. Dolmetsch, C. R.	ORY?, and
Air Freshener	756 986
Air Meter AIR REDUCTION CO.	420
Air Reduction Co. AIR REDUCTION SALES CO. Air Shipping Air Transport Rules	30 125 712 428
AIRCRAFT, FLUORO-ORGANI	CS IN 499
Airkem Inc. AIRSLIDE	(N) 182 343
Alcohols, Reduction of Glycerides	766 to (N) 861
ALGINATE FIBERS ALIPHATIC CHEMICALS—	37
Riddle, E. H. Alkali-Chlorine Market, What's Ah	ead for
Alkali-Chlorine Industry, What's A	
	(N) 181
Alkyl Molding Compound Alkyd Molding Compound Alkyds, Maleic-Modified Rosin Alkyl-Phenols, Para	930 (N) 862 (N) 699
Alkyl Stearamide Alkyltrichlorosilanes	932 (N) 182

Allied Asphalt & Mineral Corp.	(T)	76
Allied Asphalt & Mineral Corp. Allis-Chalmers Mfg. Co. Allowable Stress in Compression Membe	(P)	60
Allowable Stress in Compression Member Lacey, Joseph I.	1	794
Allyl Alcohol	(N)	700
Allyl Starch	(N)	700 875
Alrose Chemical Co.		548
Aluminum, Basic Chloride of	4	400
Lacey, Joseph I. Allyl Alcohol Allyl Starch ALLYL STARCH, MORE Alrose Chemical Co. Aluminum, Basic Chloride of Aluminum Isopropoxide Aluminum Ore Co.		764
		643 930
American Association of Cereal Chemist Ambrose, Paul M. and Lamb, Frank —FLOTATION REAGENTS MA KETS GROW AS RICH OR DWINDLE	8	136
-FLOTATION REAGENTS MA	D.	
KETS GROW AS RICH OR	ES	
DWINDLE		878
American Aniline Products, Inc.		976
AMERICAN CHEMICAL SOCIETY	7,	, 00
116th NATIONAL MEETING		495
AMERICAN ACS to Form Insecticide Subdivision AMERICAN CHEMICAL SOCIETY 116th NATIONAL MEETING American Cyanamid Co. (N) 699, (F) 718; 230,	818,	918
A.M.A. to Study Pesticide Effectiven	ess.	
Sofotes		916
American Institute of Chemical Engine American Institute of Chemists American Lucoflex Co. American Marietta Co. of California	136,	810 650
American Lucoflex Co.	(N)	650 332 384
American-Marietta Co. of California American Mineral Spirits Co. American Monomer Corp.		
American Monomer Corp.	(N)	862
American Polymer Corp.		809
American Smelting & Refining Co. (N)	181;	643
American Monomer Corp. American Monomer Corp. American Polymer Corp. American Smelting & Refining Co. (N) American Standards Association American Wax Importers and Refiners Association, Inc.		434
Association, Inc.		820
Amines, Alkyl		
Association, Inc. Amines, Alkyl Aminesalicylic Acid, p Ammeter and Voltmeter Ammonia 279		84 92
Ammonia 279	, 280,	449
AMMONIA, PART II: COST OF P	RO-	
TERN-Cope Willard C.		53
Ammonia 279 AMMONIA, PART II: COST OF F DUCTION AND END-USE PAT- TERN—Cope, Willard C. Ammonium Nitrate	279,	53 449
Ammonium Nitrate	440	449
Ammonium Sulfate 128, 279 Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GROUNDAND FUNCTION	440	449
Ammonium Sulfate 128, 279 Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GROUNDAND FUNCTION	OUP ONS	449 809 463 529 718
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AM—Chapman, R. P. Analysis, Gas	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AM—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AM—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960 624
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas	279, , 449, D OUP ONS (N)	449 809 463 529 718 861 960 624
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate 128, 279 Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas	279, ,449, D OUP ONS (N) (N)	718 861 960 624 332 752 700
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	279, , 449, D OUP ONS (N)	718 861 960 624 332 752 700 861
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALVTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Streit Company	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Ande Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Antimony Oxide, New Source Of Antron A-B ANTROS A. B. ANTROS A. B.	(N) (N) (N)	718 861 960 624 332 638 752 700 861 754
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Ande Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosive Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Antimony Oxide, New Source Of Antron A-B ANTROS A. B. ANTROS A. B.	(N) (N) (N) (P) (N)	449 809 463 529 718 861 960 624 332 638 752 700 870 870 572 650
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisyol Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimon Oxide, New Source Of Antros A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc.	(N) (N) (N)	449 809 463 529 718 861 960 624 332 752 700 861 754 4900 870 870 870 870 870 870 870 870 870 8
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisyol Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimon Oxide, New Source Of Antros A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc.	279, 449, 449, D OUPPONS (N)	449 809 463 529 718 861 960 624 332 638 752 638 770 861 770 870 870 870 870 870 870 870 870 870
Ammonium Nitrate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisyol Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimon Oxide, New Source Of Antros A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc.	279, 449, 449, D OUPPONS (N)	449 809 463 529 718 861 960 624 332 638 752 638 770 861 770 870 870 870 870 870 870 870 870 870
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 8610 624 332 638 7700 861 754 650 900 870 870 870 870 870 870 870 870 870 8
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 8610 624 332 638 7700 861 754 650 900 870 870 870 870 870 870 870 870 870 8
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 960 624 3332 332 332 650 875 2650 974 445 972 973
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 960 624 43 332 367 529 7700 870 870 870 870 870 870 870 870 87
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 960 638 7752 638 7700 870 870 870 870 870 870 8
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Crosion Paint Anti-Histamine Agents Anti-Crosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimos A-B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. 344	(N)	449 809 463 529 718 861 752 700 861 752 650 282 974 449 332 874 644 900 363 870 363 8870 363 8870 8870 8870 8870 8870 8870 8870 887
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosive Paint Anti-Corrosive Paint Anti-Corrosive Paint Anti-Histamine Agents Anti-Corrosive Paint Anti-Trust Suit Anti-Trust Suit Anti-Trust Suit Antinony Oxide, New Source Of Antros AB ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research Foundation Army Chemical Center Army's Research and Development Arnold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership	(N)	449 809 463 529 718 8611 960 624 332 2700 8700 8700 8700 8700 8700 8700 870
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimory Oxide, New Source Of Antros A.B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapaboe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research and Development Anold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership Atlantic Refining Co. (N) 48	(N)	449 809 463 529 718 8611 960 624 332 752 7000 8700 8702 882 824 824 824 824 824 824 824 824 82
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Antimory Oxide, New Source Of Antros A. B. AFP, U. S. I. Producing Applebaum, Samuel B. Arapahoe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research and Development Arnold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership Atlantic Refining Co. (N) 48 Atlas Mineral Products Co.	(N)	449 809 463 529 718 861 960 624 332 363 87 752 754 644 900 87 97 282 97 449 97 388 97 388 97 388 97 388 97 388 97 388 97 97 97 97 97 97 97 97 97 97 97 97 97
Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ammonium Sulfate Ampuls, Carton Protects Anable, A.—CLASSIFICATION AN SEDIMENTATION ANALYTICAL AND TESTING GR ORGANIZATION AND FUNCTI OF AN—Chapman, R. P. Anahist Co., Inc. Analysis, Gas Analyzer, Infra-red Anisoyl Chloride Anode Package Anti-Corrosion Paint Formulas Anti-Corrosion Paint Formulas Anti-Corrosion Paint Anti-Histamine Agents Anti-Corrosion Paint Anti-Histamine Agents Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Anti-Static Compound Anti-Trust Suit Antimory Oxide, New Source Of Antros A.B ANTROS, A. B. APF, U. S. I. Producing Applebaum, Samuel B. Arapaboe Chemicals, Inc. Archer-Daniels-Midland Co. Aries & Associates, R. S. Arenol Chemical Corp. ARMOUR & CO. Armour Research Foundation Army Chemical Center Army's Research and Development Anold, Chester L. Asphalt Shingle Paint Association of Consulting Chemists an Chemical Engineers AS&GP Broadens Membership Atlantic Refining Co. (N) 48	(N)	449 809 463 529 718 861 960 624 332 363 87 752 754 644 900 87 97 282 97 449 97 388 97 388 97 388 97 388 97 388 97 388 97 97 97 97 97 97 97 97 97 97 97 97 97

Atomic Energy Commission 125, 279, 643, 809 ATOMIC POWER PLANTS 501 Aude, R. M.—MATERIALS HANDLING 537

B

Babbitt Marketing Swerl Bachman, Paul W.	74
	812 636
Bag, Catelum Chlorde Bags Coated with Polyethylene, Multiwall BAGS, INSECT-REPELLENT Bags, Multiwall paper (F) Bags, Palletized Multiwall Bags Sold in Palletized Loads, Multiwall Baker Chemical Co., J. T. Baker, H. R., Jr. and Long, G. T.—HOW TO TEST AND MAINTAIN COOL- ING TOWERS Bakelite Corp.'s New Phenol Plant BALANCE, VOLAND'S NEW Banks, C. K. Barnum, Allan L. Barrels, Handling BECKMAN, ARNOLD O., INC. BELL TELEPHONE LABORATORIES BELL TELEPHONE LABORATORIES BELL WILLIAM (P)	104
Bags, Multiwall paper (F)	341 535
Bags, Palletized Multiwall	948 428
Baker Chemical Co., J. T.	972
Baker, H. R., Jr. and Long, G. T.—HOW	
ING TOWERS	892
Bakelite Corp.'s New Phenol Plant	809 195
Banks, C. K.	812
Barnum, Allan L. Barrels, Handling	228
BECKMAN, ARNOLD O., INC.	873 500
Bell, William B. (P)	735
Banks, C. K. Barrum, Allan L. Barrels, Handling BECKMAN, ARNOLD O., INC. BELL TELEPHONE LABORATORIES Bell, William B. (P) Bemis Bro. Bag Co. Benbury, G. W.—GLASS AND WOODEN CONTAINERS	106
Benbury, G. W.—GLASS AND WOODEN CONTAINERS BENZENE HEXACHLORIDE	536
BENZENE HEXACHLORIDE Benzene Hexachloride (N)	32 862
Berg, Clyde—ADSORPTION	527
Bergert, John and Myers, W. A.—HOW TO GET TOP-LEVEL GUIDANCE	
IN RESEARCH THAT PAYS OFF	886
Benzene Hexachloride Berg, Clyde—ADSORPTION Bergert, John and Myers, W. A.—HOW TO GET TOP-LEVEL GUIDANCE IN RESEARCH THAT PAYS OFF BERGIUS PROCESS BERYLLIUM POISONING Beta Gauge	712 500
Retter to Police Than Re Policed	260
Taylor, Robert L. Bieber, G. D.—COAL-TAR CHEMICALS Bigness in the Chemical Industry	335
Bigness in the Chemical Industry	
Taylor, Robert L.	185 926
BISPHENOLS	33
Bigness in the Chemical Industry Taylor, Robert L. Binder, Abrasive BISPHENOLS Blanket, Fire Blout, E. R., Hohenstein, W. P. and Mark H.—Monomers Blower, Positive Displacement (B)	942
Mark H.—Monomers (B)	798
Blower, Positive Displacement Blumenthal, Warren B.—ZIRCONIUM WIDENS ITS INDUSTRIAL ORBIT Boales & Associates, Wm. G. Boiler Treatment Compound No. 175 (27 805)	620
WIDENS ITS INDUSTRIAL ORBIT	728 814
Boiler Treatment Compound	24
Booklets and Catalogs 121	. 275
Borden Co.	384
Borghetty, H. C.—TEXTLE CHEMI- CALS	568
Bostwick Labs Wins Aerosol Patent Suit Botanicals	382 138
D-441- Diagtin	264
BOUNDARY ATOMIC	780 875
Bowen Engineering, Inc.	644
Bottle, Wash BOUNDARY, ATOMIC BOWN Engineering, Inc. Bown, Ralph and Rose, R. S., Jr.— SHOULD YOUR NEW LABORA- TORY HAVE MOVABLE OR STA- TIONARY PARTITIONS Boxes, Fibreboard (F	
TORY HAVE MOVABLE OR STA-	352
Boxes, Fibreboard (F	536
Boxes, Fibreboard BOYCE-THOMPSON INSTITUTE FOR PLANT RESEARCH Boyd, James H., Consultant—SHOULD CHEMICALS MOVE BY PIPELINE RATE PLANT TENDARY	876
Boyd, James H., Consultant-SHOULD	2.40
Boyle, Robert L.—MATERIALS	
Boyle, Robert L.—MATERIALS HANDLING	513 900
Brazos Oil and Gas Co.	700
Bradey Mining Co. Brazos Oil and Gas Co. BREATHING APPARATUS, SELF- CONTAINED Breon & Co., George A.	500
Breon & Co., George A.	386
Bridgeport Brass Appeals Aerosol Patent Ruling	570
Bright Dip Compound	147

- 1	BTU ECONOMY BY SECONDARY	Chemical Specialties 66 220 274 540 742 005	CONTROL INSTRUMENTATION
- 1	RECOMPRESSION 201	CHEMICAL SPECIALTIES MANU.	CONTROL, INSTRUMENTATION AND PROCESS—Cermak, R. W. 530
	BRONZE DISEASE 869	FACTURERS ASSOCIATION 36	Control Instruments Air-Operated 620
	BROMINE DISINFECTION 712 Brooklyne Chemical Works, Inc. 816	Chemical Specialties 66, 220, 374, 549, 742, 905 CHEMICAL SPECIALTIES MANU- FACTURERS ASSOCIATION 36 CHEMICAL WASTE DISPOSAL AT A TEXTILE PLANT 210	Controller, Indicating 92 Conveyor Belt 252 Conveyor, Overhead 940
	Brush Development Co. (F) 885	Chemicals for Industry, New 579	Conveyor Belt 252 Conveyor, Overhead 940
		Chemicals from Western Woods (N) 700	Cooler 418
- 1	Building Costs Building Costs, Industrial Bulk Handling of Chemicals 782	Chemical Worm Digger 924	COOLING TOWERS, HOW TO TEST AND MAINTAIN—Baker, H. R., Jr.,
	Building Costs, Industrial 809 Bulk Handling of Chemicals 782	Chemstrand Corp. (N) 490 Chermin H A G NOMOGRAPH FOR	AND MAINTAIN—Baker, H. R., Jr., and Long, G. T. 892
	Bulk Handling of Chemicals BUREAU OF MINES Bureau of Mines (N) 24; 449, 643	Chermin, H. A. G.—NOMOGRAPH FOR DETERMINATION OF SULFURIC	and Long, G. T. 892 Cope, Willard C.—AMMONIA, PART II: COST OF PRODUCTION AND END-USE PATTERN 53
- 1	Bureau of Mines (N) 24; 449, 643	ACID CONCENTRATION 270	COST OF PRODUCTION AND
- 1	Burk, R. E., and Grummit, Oliver—High	Chlordane 74, 76 Chlorinated Benzene Plant Operates (P) 368	END-USE PATTERN 53
- 1	BUREAU OF MINES 500, 706, 712 Bureau of Mines (N) 244, 449, 649 BUREAU OF SHIPS, U. S. NAVY 869 Burk, R. E., and Grummit, Oliver—High Molecular Weight Organic Compounds	CHLORINE BY PIPELINE, HOW TO	Copson, Raymond L. (P) 59 Corley, H.M. (P) 367
		MOVE LIUUID—Tell W. H. 52	Cortisone 394
- 1	Burners, Laboratory 640 Burrell, Harry—COATINGS, PROTECTIVE 558	Chlorine Capacity (N) 700 Chlordane Emulsifier 932 Chlorine Cell, Mercury-Type 414, 850	CORTISONE PROGRESS 711
		Chlorine Cell, Mercury-Type 414, 850	CORTISONE OUEST Courier Service Speeds Pharmaceutical
e to	By-Products Coke Co. of Canada Ltd. 810	Unforme Industry, What's Ahead for the	Delivery
		Alkali Chlorine Market, What's Ahead for the	Cowles Chemical Co. (N) 490
ely.		Alkali- 4	Crosby Chemicals, Inc. (N) 861; 976 CRYSTALLIZATION—Caldwell, H. B. 526
		Chlorine, Safety Chart on 266 Chlorine Unit, Packaged Caustic (N) 23	CRYSTALLIZATION, EXTRACTIVE 709
	C	o-Chlorocinnamic Acid (N) 332 Chloroether 396	Cuitis, Flank J.
		Chloroether 396	CUSTOM CANNER Cutter for Steel Drums, Motorized 638
- 1	Calcium Chloride Bag 636	Chloropropionic Acid, \$\beta\$ 238 Chloropropionitrile 396	Cyanoacetic Acid 412
12 000	Calcium Chloride Bag 636 Calcium Chloride Dries Seed 250 Calcium Nitrate 86	Chlorosulfonie Acid 463	Cylinders, Safety Devices in Valves For
13,8 09 501	Caldwell, C. G.—ADHESIVES, INDUS-	Chromium and Ferroalloys (N) 24 Citric Acid Prevents Precipitation of 2,4-D 934	H ₂ S 948
G 537	TRIAL	2,4-D Prevents Precipitation of	
	Caldwell, H. B.—CRYSTALLIZATION 526 California Industrial Minerals Co., The 754	Ciminera, Joseph L. 76	
- 1	Callahan, T. Pat (P) 62	Cincinnati Chemical Works Inc. (D) 272	n
	Callahan, T. Pat—PACKAGES, MISCEL-	Clark Brothers CLASSIFICATION AND SEDIMEN. (P) 64	D
	Callahan, T. Pat—Packaging & Shipping	Clark Brothers (P) 64 CLASSIFICATION AND SEDIMEN- TATION—Anable, A. 529 Classification and Sedimental Volume (P) 64	
74	102, 264, 426, 630, 782, 948		Dancy, W. B. and Wrege, E. E.—QUAL- ITY BY THE TON 46
812	Calo Co., Inc., John H. 76 Campbell, A. J. (P) 62	Cleaning Glassware 960 Cleaner, Metal 236, 756, 924	ITY BY THE TON 46
636 11 104	CIL Complete Pesticide Plant (P) 370	Cleaner, Polystyrene 924	2,4-D, Citric Acid Prevents Precipitation of 934
341	CANADIAN PETROCHEMS 709	Cleaner, Railroad 754 CLEANERS, HOUSEHOLD—	2,4-D Effectiveness, Diesel Oil Carrier Aids 76 Davis, Dale S.—Nomograph-Of-The-Month
F) 535	CANADIAN PETROCHEMS Cannon, C. W., HYDROCHLORIC ACID ON A PRODUCTION LINE	CLEANERS, HOUSEHOLD—	Davis, Dale S.—Nomograph-Of-The-Month
948 428	BASIS 354	Jilk, Francis E. 566 CLEANERS, INDUSTRIAL—	112, 270, 434, 794, 956 DAVISON CHEMICAL CORP. 500
972	Can Opener, Heavy-Duty CARBIDE & CARBON CHEMICALS	Suter, H. R. 552	Davison Chemical Corp. 644
W	CARBIDE & CARBON CHEMICALS CORP. 29	Cleaning Glassware 960	DDT Poisoning DDT Reported Fatal to Bird Life (N) 490 74
892	CORP. 29 Carbide & Carbon Chemicals Corp.	Coal Chemicals Output 654 COAL HYDROGENATION 6706	DDT Scares 228
809		COAL HYDROGENATION.	DDT Smoke 145
195 812	CARBIDE'S NEW RESEARCH CEN-	FLUIDIZED DRY 712	
228	Editorial Staff Report 202	Coal Inspection Bill (N) 24 COAL-TAR CHEMICALS—Bieber, G. D. 507	Degering, Edward F. (P) 213 De-Inking Newsprint (N) 700
104	CARBIDE'S NEW RESEARCH CENTER, FLEXIBILITY KEYNOTES Editorial Staff Report 202 Carbon Brick 92 CARBOXYMETHYLCELLULOSE	Coast Chemical Trade on Increase 978	Delivery, Courier Service Speeds
873 ES 500	FIBERS 37	Coating Acid-Resistant 776	Fnarmaceuticai 200
(P) 735	CARBONIZATION OF WOOD.	Coating of Cars with Plastics, Spray (N) 332 COATING FOR CEMENT-ASBESTOS PIPE, WAX 495	DEMO LABORATORIES 340 Denver Equipment Co. (N) 700
106	FIIIDIZED 976	PIPE, WAX 495	Desiccator 262
EN 536	Carboy Drainer 96 Cargill, Inc. 809 Carling, Elmer 818 Carlo Erba, Inc. 76 Carlton, Richard P. 643 CARNAUBA WAX 30 CARNAUBA WAX 30	Coating, Corrosion-Resistant 923	Desoxyribonucleic Acid Detergent Concentrates for Dry Cleaning 923
. 32	Carling, Elmer 818	Coating, Fireproofing 926 Coating, Fire-Resistant 232	Detergent, Liquid 923
(N) 862	Carlo Erba, Inc.	Coating, Fire-Retardant 756	Detector Traces Underground Fire 792
527 W	Carlton, Richard P. 643 CARNAUBA WAX 30	COATING, HOT-MELT PROTECTIVE 870 Coating, Redwood Coating, Resin 234	Detergent Plant for Sweden 230 Detergent Production in Britain 643 DETERGENT RESTRICTIONS 342
CE	Carnegie Institute of Technology 616	Coating Resin 234	DETERGENT RESTRICTIONS 342
F 886 712	CARRIERS, MANUAL FOR 870 CARTHAGE HYDROCOL, INC. 706	Loating, Resins 244	Detergent, Synthetic (N) 181
500	Carthage-Hydrocol (P) 64 Carton Protects Ampuls 463	Coatings, Synthetic Resins and Specialty 971 COATINGS FIELD, PETROLEUM	Detergents 646 Detergents, Anionic 238
260	Carton Protects Ampuls 463	RESINS AND OILS GAIN IN—	Detrex, Hooker, Inc. 125
335	Carton Sealing Adhesive 428 Cascalote Tree 916	Ruthruff, Robert F. 722	DEVALUATION 705
ALS 507	Case Sealer 638	Coatings for Metals, Ceramic (N) 182 COATINGS, PROTECTIVE— Burrell, Harry 558	Diallylcyanamide 762 Diamond Alkali Co. (N) 490; 644, 818
185	Casey, Robert S. 916 CASSAVA, ALCOHOL FROM 500	Burrell, Harry 558	1 Dibutyl Maleate 396
926		COCCIDIOSIS	Dicarboxylic Acids (N) 24 o-Dichlorobenzene Emulsifier 248, 616
33 942	CASTING RESIN, POLYESTER 869 "Cat" Cracker, World's Largest 809	Coconut Oil CODES, CHEMICAL AND BIOLOGI-	Uichloropenzophenone (N1332
	Catalin Corp. of America 971	CAL 872	Dick Co., A. B. (P) 902
(B) 798	CAST NG RESIN, POLYESTER 869 "Cat" Cracker, World's Largest 971 Catalin Corp. of America 971 CATALYST, GASOLINE COMBUS-	Colloid Chemistry, A Textbook of-Weis-	ARE DISPOSED OF AT A SYN-
M 620	TION- GASOLINE COMBUS-	er, Harry Boyer (B) 962 Colonial Sugars Co. (N) 181	Dick Co., A. B. (P) 902 Dickerson, Bruce W.—HOW WASTES ARE DISPOSED OF AT A SYN- THETIC RESIN PLANT 38
M BIT 728 814 (N) 24 , 805, 967 121, 275	Cattle Spray and Dip 926 Caustic-Chlorine Unit, Packaged (N) 23	Colorimeter 258	
(NI) 24	Caustic-Chlorine Unit, Packaged (N) 23	Colorimeter, Filter 780	Diethylaminoethanol 762
805, 967	Caustic Soda (N) 331 C-14 Compounds 410	Colorimeter, Photo-electric 424 Colorimetry Standard in Error 438	di (2-Ethylhexyl) Maleate 396 Diethyl Maleate 396
121. 275	C-14 Compounds 410 Celanese Corp. of America	Columbia Chemicals Division	Diethyl Maleate 396 Dihydrazine Sulfate 766
. 201	(F) /2/; 130, 434, 644, 812	(P) 308; (N) 332, (N) 802	Dimer Acids 404
568	Cellophane 971 Celsius vs. Centigrade 438	Commercial Solvents Corp. (N) 862: 972	Dimerized Linoleic Acid (N) 182 Dioctyl Phthalate 762
Suit 382	Cement. Plastic 236	COMMONWEALTH ENGINEERING	Dishwashing, Fast 272
138 264	Cement, Rubber 924 Centrifugal Compressor (P) 64	CO. 501 COMPRESSIBLE GREASE 496	Disinfectant, General-Purpose 756 DISINFECTANTS—Goetchius, G. R. 560
780 875	CENTRIFUGES—Smith, Julian C. 519	Compression Members, Allowable Stress in	DISINFECTANTS—Goetchius, G. R. 560
875 644	CENTRIFUGES TECHNICAL IM-	—Lacey, Joseph I. 794	DISPENSER-TITRATOR, AUTOMATIC 706
044	CENTRIFUGES—Smith, Julian C. CENTRIFUGES TECHNICAL IM- PROVEMENTS BRING NEW USES—Smith, Julian C. 357	Compressor, Centrifugal (P) 64	Dispersing Agents DISPENSER-TITRATOR, AUTOMATIC 706 DISTILLATION, ABSORPTION AND EXTRACTION—Hufnagel, John A. 515
A-	Ceramic Coatings for Metals (N) 182	COMPRESSORS AND EXPANDERS, 622	1 Distilling Lollimn 796
TA- 352	Ceramic Process 614	Compressor, Centrifugal (P) 64 Compressor, Semi-Portable 622 COMPRESSORS AND EXPANDERS, PUMPS—Skelly, Joseph F. 522	"Doe" From Where We Sit 152 000
(F) 536	Ceramic Coatings for Metals (N) 182 Ceramic Process 614 Ceramak, R. W.—INSTRUMENTATION, AND PROCESS CONTROL	Condor Refinery 972	Dodecyl-\theta alanine, N- Dolmetsch, C. R. and Trumbull, H. L.— HOW MUCH AIR CONDITIONING
E	Chapman, R. P.—ORGANIZATION AND	Conductivity Bridge 92	HOW MUCH AIR CONDITIONING
JLD 876	Chapman, R. P.—ORGANIZATION AND FUNCTIONS OF AN ANALYTICAL AND TESTING GROUP 718	Conductivity Cell 780	DO YOU NEED IN A RESEARCH
INE: 349	AND TESTING GROUP 718 Chemical Corp. 921	C. I. OSteel Industry Controversy 680 Connecticut Plastilight Corp. 76	LABORATORY? 726
	Chemical Corps Procurement Districts 643	Consolidated Chemical Industries 921	DOW CHEMICAL CO. 32, 33, 496 Dow Chemical Co. 32, 33, 496
(P) 900	Chemical Developments of Canada, Ltd. 646 CHEMICAL DEVELOPMENTS,		Dow Chemical Co. (N) 24, 182, 331, 490; 130, 279, 449, 452, 648, 918 DOW CORNING CORP. 499
(N) 700	SHARPER COMPETITION SPURS 505	Container, Rubber-Coated 255 Containers, Favorable Outlook for Pack-	DOW CORNING CORP. 499 Dow-Corning (N) 182
F.		aging and 108	Driers 236
500 386		CONTAINERS, GLASS AND WOODEN	Drug Chemical and Allied Trades Section 820
atent		Benbury, G. W. 536 CONTINENTAL CAN CO. 500	Drum Cover, Self-Closing 796 Drum Handling Arms, Four- 952
570	CHEMICAL PROLIDEMENTS OF	Continental Can Co. 818	Drum Lifter, Vertical 433
147 643	THE LAUNDRY INDUSTRY—	Continental Carbon Co. 976 CONTINENTAL FILLING CORP. 191	Drum Melter 792 Drum, Nitric Acid 789
	Mitchell, Richard B. 220	CONTINENTAL FIELING CORT. 191	Totally Million Ment

Drums Fibre (F) 535	Filters, Stainless Steel 776	Goldberg, Melvin-AGRICULTURAL
DRUMS, METAL-Kennedy, Philip P. 536	Filters, Stainless Steel 776 FILTRATION—Miller, Shelby A. 516	Goldberg, Melvin—AGRICULTURAL CHEMICALS 552
Drums, Motorized Cutter for Steel 638	Finish, Hammer-Effect 236	Goldberg, Melvin—LOW-PRESSURE
Drums, Fibre DRUMS, METAL—Kennedy, Philip P. 535 Drums, Motorized Cutter for Steel Dryer, Laboratory Spray 778 Dry Cleaning, Detergent Concentrates for 923	Finish Synthetic 390	Goldberg, Melvin—LOW-PRESSURE AEROSOLS BECOME BIG VOL- UME SELLERS 374
Dry Cleaning, Detergent Concentrates for 923	Finishes, Hardwood Floor 574 Fire, Detector Traces Underground 792 Fire Extinguishers 622, 776	UME SELLERS 374 Gold Seal Co. 384
Dryer, Spray	Fire Extinguishers 622, 776	Gold Seal Co. 384 Gooch, Horace, Jr. 134
DRYING—Redniss, Alexander 520 Drying Oil 82	Fire-Retardant Coating 756	GOODRICH CHEMICAL CO., B. F. 499
Drying Oils 86	Fire-Resistant Coating 232	Goodrich Chemical Co., B. F. 449
	Fire Resistant Coating FIRESTONE TIRE AND RUBBER CO. 499 Firestone Tire and Rubber Co. 134.	Goodrich Chemical Co., B. F. Goodrich Co., B. F. Gotthoffer, N. R. (F) 726; 134
Dur Pont Co. Du Pont Co. 10 49, 644, 646, 816, (N) 862; 971, 918 DU PONT TOO BIG?, IS. Du Pont Ups Methoxychlor Capacity DUS Methoxychlor Capacity DUS COLLECTORS—Murphy, J. J.	Firestone Tire and Rubber Co. 134.	Gotthoffer, N. R. 752
Du Pont (F) 714, (N) 24, 332; 134, 282,	Firstenberg, Fred K. 820	Government Contract Awards 918
449, 644, 646, 816, (N) 862; 971, 918	Fisher Scientific Co., Ltd. 810	Graham, W. R., Jr. (P) 541
DU PONT TOO BIG!, IS	Fixer with Hardener, Acid 924 Flame Photometer 960 FLAME-RETARDANT TEXTILE	TRACTION AUTOMATIC HAN
Du Pont Ups Methoxychlor Capacity 382	Flame Photometer 960	DLING MARKS 41
DUST COLLECTORS—Murphy, J. J. 521	TREATMENT 497	CDAPHIC PRESENTATION OF
Dye, Acetate 614 Dye, Silk 147	Flammable Tone	DATA SOME POINTERS ON-
Dye, Acetate 614 Dye, Silk 147 DYES—West, Byron L. 510	Flanagan, James (P) 62 Flavagan, James (P) 62 Flavor Evaluation 398 Flax, Fiber from Domestic (N) 332 FLEXIBILITY KEYNOTES CAR- BIDE'S NEW RESEARCH CENTER Editorial Staff Report 202	GRAPHIC PRESENTATION OF DATA, SOME POINTERS ON— Sturtevant, J. V. GREASE, COMPRESSIBLE 496
Dyestuffs 410	Flavor Evaluation 398	GREASE, COMPRESSIBLE 496
Djestans	Flax, Fiber from Domestic (N) 332	Grease, Lithium Hydroxystearate-base, All-
NO.	FLEXIBILITY KEYNOTES CAR-	Purpose (N) 862 Great Lakes Carbon Corp. 125
	BIDE'S NEW RESEARCH CENTER	Purpose (N) 862 Great Lakes Carbon Corp. 125
Earnings, Chemical Companies' 974 EASTERN REGIONAL RESEARCH LABORATORY 500	Editorial Staff Report 202	
EASTERN REGIONAL RESEARCH	Floor Dressing, Antiseptic 250	Greenewalt, Crawford H.—THE ESSEN- TIAL ELEMENT
LABORATORY 500	Floor Strength Check 102	TIAL ELEMENT 503
Economic Cooperation Administration 809	Floridin Co. (N) 489	Greenewalt, Crawford H.—"The Essential Element" 680
Editorial 185, 335, 493, 703, 865	CROW AS DICH OPES DWINDIE	Griffin Chemical Co. (N) 700
Edwal Laboratories, Inc. 282, 976	FLOTATION REAGENTS MARKETS GROW AS RICH ORES DWINDLE —Ambrose, Paul M. and Lamb, Frank	Griffin Chemical Co. (N) 700 GRINDERS—Kanowitz, S. B. 528
Eimer & Amend 976 Electroanalyzer 424	D. 878	GR-S. Mandatory Minimum of (N) 490
Electroanalyzer 424 Electronic Instrumentation 648 "Element, The Essential"—Greenewalt,	FILID CHITCH MACNETIC 245	Grummit, Oliver, and Burk, R. E.—High Molecular Weight Organic Compounds
"Flement The Essential"—Greenewalt	Fluid, Hydraulic 616 FLUIDIZED DRY COAL HYDROGENATION 712	Molecular Weight Organic Compounds
Crawford H. 680	FLUIDIZED DRY COAL	(B) 440
Elliott Co. 644 810	HYDROGENATION 712	Guenther, Ernest-The Essential Oils (B) 116
Emery Industries (N) 182	Fluids, Heat-Transfer 388	Gulf Oil Corp. 809 Gulf Refining Co. 971
Emery Industries (N) 182 Employers, Free Speech by 27 Emulsifier Chemical 762	Fluids, Heat-Transfer 388 Fluor Corp., Ltd. 413 Fluoride Chemicals Fluorine Compounds, Relative Reactivity of 640 Fluororarbons 80	Gulf Refining Co. 971 Gulf States Paper Corp. 279
Emulsifier Chemical 762	Fluorine Compounds, Relative Reactivity of 640	Guit States Laper Corp.
Emulsifier, Chlordane 932	Fluorocarbons 80	
Emulsifier, o-Dichlorobenzene 243, 616	FLUOROLUBRICANTS 35	
VERSATILITY NEW-	FLUORO-ORGANICS IN AIRCRAFT 499	H
Emulsifier, o-Dichlorobenzene EMULSIFIER PLANT STRESSES VERSATILITY, NEW Johnson, Howard C. E. 350	FLUOROLUBRICANTS FLUORO-ORGANICS IN AIRCRAFT 499 FLUOROPLASTIC FILTER DISK 341 FLORIDIN CO. FOOD AND DRUG ADMINISTRA- TION 710	
Emulsions Booklet 574	FLORIDIN CO. 37	
Emulsol Corp. 918	FOOD AND DRUG ADMINISTRA-	Haggerson, Fred H. 809 Hair Preparation, Aerosol 78
Emulsions Booklet 574 Emulsion Corp. 918 Enamels, Low Cost Lacquer 760 Enamel, Titania for 762	TION 710	Hair Preparation, Aerosol 78 Hamilton, Abbott K. 972
Enamel, Titania for 762	Food Preservative and Fungicide (N) 23	Hamilton, Abbott K.
Equipment Clearing House, Inc. 644	Foote Mineral Co. 644 Ford, Bacon and Davis, Inc. 125	Hamilton, Abbott K. 977 Hancock Chemical Co. (P) 898 Hancock Oil Co. (N) 489 Handbook of Patents—Toulmin, Jr.,
EQUIPMENT PROVIDES NEW	FORD MOTOR CO. 194	Handbook of Potents—Toulmin Is
ECONOMIES, NEW PROCESS 513	Fork Lift Truck Acts As Elevator 948	Harry A. (B) 798
Greenewalt, Crawford H. 503	Formaldehyde Condensation Resins (N) 181	TT Illian of Chaminala Dulla 700
Ediamet, Hama for 762 Equipment Clearing House, Inc. 644 EQUIPMENT PROVIDES NEW ECONOMIES, NEW PROCESS ESSENTIAL ELEMENT, THE— Greenewalt, Crawford H. 503 Essential Oils, The—Guenther, Ernest (B) 116 Essen Starder Oil C	Friedlander Gerhart and Kennedy Joseph	Harford County Distillery 280
Esso Standard Oil Co. 809	-Introduction to Radiochemistry (B) 962	Harris Research Laboratories 976
Ethanol (N) 24	From Where We Sit—"Doc" 152, 990	Harshaw Opens New Warehouse (P) 216
Ethyl Acetate (N) 699	Frontier Chemical Co. (F) 354	Hatcher, W. H.—An Introduction to
Ethyl Corp. (F) 714, (F) 890 Ethyl Completes Expansion Program 890	Frost, Charles W. 280 Fuel Oil Treatment 147	Chemical Science (B) 801
Ethyl Completes Expansion Program 890	Fuel Oil Treatment 147 Fuel Plants, Synthetic Liquid 809	Hay, William W.—WHAT'S AHEAD
Ethyl Trifluoroacetate 768	Fuel Plants, Synthetic Liquid 809 Fuels, High Energy 971 FUELS, LIQUID 706 Fuels, Synthetic Liquid 125, 810	FOR THE SULFUR INDUSTRY 208
Ethylene (N) 24 Ethylene Glycol (N) 24, 489 ECA Authorizations 140	FUELS, LIQUID 706	Hay, William W.—"What's Ahead for the Sulphur Industry" HEAT EXCHANGE—Otten, P. S. 523
Ethylene Glycol (N) 24, 489 ECA Authorizations 140	Fuels Synthetic Liquid 125 810	HEAT EXCHANGE—Otten, P. S. 523
Evans, Ralph L. (P) 735		Heat-Transfer Fluids 388
Evans, Ralph L. (P) 735 EVAPORATION—Kohlins, W. D. 518 Evaporator, Flash 101	Fumigation Test Cage Fumigation Test Cage Fungicides, Common Names Given Five 918 Fungicide, Food Preservative and (N) 23 Furnaces, Electric Furnaces, Muffle 101	Heater, Cartridge 92
Evaporator, Flash 101	Fungicides, Common Names Given Five 918	Heaters 416
	Fungicide, Food Preservative and (N) 23	Herbicide Paste Concentrate (N) 700
Exchanger, Stainless Steel 938	Furnaces, Electric 262	Hercules Powder Co.
EXPANDERS, PUMPS, COMPRES-	Furnaces, Muffle 101	(N) 700, (F) 38; 818; (N) 861; 976
Exchanger, Stainless Steel 938 EXPANDERS, PUMPS, COMPRES- SORS AND—Skelly, Joseph F. 522		HERCULES POWDER CO.
Explosive Mixture 166 EXPLOSIVES, ORGANIC 190 Export Controls Lifted On Naval Stores 284	G	Heroidus Faste Concentrate Heroidus Faste Concentrate (N) 700, (F) 38; 818; (N) 861; 97 HERCULES POWDER CO. Hester, William F. Heyden Chemical Corp. (N) 332; 97
Export Controls Lifted On Naval Stores 284		High-Energy Ultrasonics Opens Process Prospects (F) 888 High Molecular Weight Organic Com-
Export Market Shift 826	Gabriel, C. L. (P) 62	Prospects (F) 885
EVDODES DIDE FOR A FALL 705	Gadsen, Henry W. 921	High Molecular Weight Organic Com-
Exposition of Chemical Industries, 22nd 646, 810	Gadsen, Henry W. 921 Gage Illuminators 256	pounds—Burk, R. E. and Grummit,
EXTRACTION, DISTILLATION, AB-	Gage Pressure 619	Oliver (B) 440
Exposition of Chemical Industries, 22nd 646, 810 EXTRACTION, DISTILLATION, AB- SORPTION AND—Humagel, John A. 515 EXTRACTION, LIQUID 708 EXTRACTION, LIQUID 709	Gardner, Leo R. 921	Hill, J. Bennett—HOW TO AVOID
EXTRACTION, LIQUID-LIQUID 708	GAS, ADSORPTION OF NATURAL 37	WASTE RESEARCH 731
EXTRACTIVE CRISTALLIZATION 709	Gas Analysis 960 Gas Detector 90	Hilton-Davis Chemical Co. 449, 450 HISTAMINE 500
	Gas Detector 90 Gas Field, New (N) 700	Hitchcock, Lauren B. (P) 21
F	Gas on Fuller's Earth, Storage of Natural	Hitchcock, Lauren B. (P) 21: Hoffman, J. J.—SAFETY 52: Hohenstein, W. P., Mark, H. and Blout, E. R.—Monomers (B) 79:
•	(N) 489	Hohenstein, W. P., Mark, H. and Blout,
	Gas, Sulfur From Refinery (P) 898	E. R.—Monomers (B) 798
FAT DERIVATIVES 874	Gases, Compressed 112	Holland Tunnel (N) 48
Farben, I. G. 128 Farm Belt Fertilizer and Chemical Co. (N) 24	Gasket, All-Metal	Holland Tunnel Blast Hooker-Detrex, Inc. 45
Farm Belt Fertilizer and Chemical Co. (N) 24	Gasoline Additive (N) 331 GASOLINE COMBUSTION CATA-	Hooker-Detrex, Inc. HOOKER ELECTROCHEMICAL CO.
	GASOLINE COMBUSTION CATA- LYST 877	34, 35, 19
Fats and Oils, Lower Prices Likely for FATTY ACID ESTER, POLYVINYL FDA Hearings Offer Dual Opportunity—	LYS'T 877 Gasoline From Coal 643	Hooker, George W.
FDA Hearings Offer Dual Opportunity-	Gasoline From Coal 643 Gasoline Improvement 250	Hoosier Gas Corporation 275
Taylor, Robert L. 703	GEIGER ANALYSIS OF STEEL 708	Hope, Stanley C. 809
Federal Security Agency 449	GENERAL ANILINE & FILM CORP. 29	Hose, Air HOT-MELT PROTECTIVE COATING 870
Feeder 620	General Aniline & Film Corn.	HOT-MELT PROTECTIVE COATING 87
Feeder, Chemical 937	76, 134, 136, 230, 232, 646, 816 GENERAL CHEMICAL DIVISION 29	HOUSEHOLD SCOURING POWDERS —McCutcheon, John W. 74
Fertilizer (N) 24	GENERAL CHEMICAL DIVISION 29 General Controls 974	-McCutcheon, John W. HOW TO AVOID WASTE RESEARCH -Hill, J. Bennett 74 74 75
Fertilizers and Chemicals 644 Fertilizers, Israel's Imports of 644		-Hill, J. Bennett 73
Fiber from Domestic Flor	General Electric Co. 384, 449, 648, 814, 816 GENERAL MILLS 500, 875	HOW TO ESTABLISH REDUCTION TO
FIBERS, ALGINATE FIBERS, CARBOXYMETHYL- CELLULOSE 37	General Mills (N) 700; 650	PRACTICE OF A CHEMICAL INVEN-
FIBERS, CARBOXYMETHYL-	Geon Cubes 80	TION—McLean, Roger T. HOW TO GET TOP-LEVEL GUIDANCE IN RESEARCH THAT PAYS OFF—
CELLULOSE 37	Georgia Tech Engineering Experiment	IN DESEADOR THAT DAVE OFF
Fifteen Years Ago 152	Station (P) 542	Begert, John and Myers, W. A. 88
Filler for Glass and Tin 433	German Reports, Watch Those 312 Gillis, John L. (P) 897	Beert John and Myers, W. A. HOW TO THE HAVING CHAINE BY PIPELINE—Tell, W. H. HOW MUCH AIR CONDITIONING DO YOU NEED IN A RESEARCH
Filler, Powder 430 FILLING EQUIPMENT 538	Glass Factory 440	BY PIPELINE—Tell, W. H.
Film, Direct-Positive 986	GLASS AND WOODEN CONTAIN.	HOW MUCH AIR CONDITIONING
Film, Photographic 234	ERS—Benbury, G. W. 536	DO YOU NEED IN A RESEARCH
Filter, Continuous (N) 862	CLIDDEN CO. 211	
FILTER DISK, FLUOROPLASTIC 341	Glove, Heat and Cold Resistant 940	and Dolmetsch, C. R. 72
Filter Fabrics 94	Glove, Heat and Cold Resistant 940 Glove, Industrial 94 Glove, Plantia Control Cotton Work 256	and Dolmetsch, C. R. HOW TO TEST AND MAINTAIN COOL- ING TOWERS—Baker, H. R., Jr. and
Filter Frame, Plastic 256	Giove, Flastic Coated Cotton Work 256	Long. G. T. Baker, H. R., Jr. and
Filter Masks 774	Glycerin Corp. of Cuba 810	Long, G. T.
Filter, Plate 252 Filter Pump, Junior 937	Glycerides to Fatty Alcohols, Reduction of (N) 861	HOW THE RESEARCH DEPART- MENT CAN HELP IN PATENT
Filter, Rotary 619	Glycols · 80	MATTERS—Davis, Albert S., Jr. 4
		How A Specialty Is Born (F) 89

Human Hydron Hyd

ICC Illim Impulated Industrial In

Jackso Jarrett Jeffers Jilk, F HO JOHN Johnso SIF SAT Johnso Joint, Joint, Joint, Jones,

Kanow Karrh, KEL-F Kellex KELL Kellogs Kenned Kenned Ment M Kessco Ketene Ketones

1	HOW WASTES ARE DISPOSED OF AT A SYNTHETIC RESIN PLANT	Kinetic Chemicals, Inc. 230	Mail, G. Allen—OPERATION LOCUST 72 Major, C. J.—Nomograph for Determination
1	AT A SYNTHETIC RESIN PLANT —Dickerson, Bruce W. 38	Kinetics—IV, Nomographs for Chemical— Nord, Melvin 112	Major, C. J.—Nomograph for Determination of Shell Thickness of Steel Vessels 434
	Huinagel, John A.—DISTILLATION AB- SORPTION AND EXTRACTION 515	King, James R. 454 Kise, Mearl A. (P) 541 Klem Chemicals, Inc. 76 Kletz Legisz W. (P) 546: 452	Maleic Anhydride (N) 331
1	Hulse, R. E. (P) 213	Klem Chemicals, Inc. (F) 541 Klem Chemicals, Inc. 76	Maleic Anhydride in Briquette Form 928 Maleic Esters 396
	Humidifying Units 942 Huston, Howard (P) 62	Klotz, Irving M. Kobe, Kenneth A.—INORGANIC	Maleic-Modified Rosin Alkyds (N) 861 Malononitrile 80
	Hydraulic Fluid 616	CHEMICALS 507	Maneely Chemical Co. 136, 282, 452
-1	Hydrazine 766 Hydrocarbon Samples 272	Klotz, Irving M. — (P) 546; 452 Kobe, Kenneth A.—INORGANIC CHEMICALS 507 Kohlins, W. D.—EVAPORATION 518 Kolb, P. Val 750	Manganese Ore (N) 332 MAN IN THE CAB, THE 337
-1	Hydrocarbons and Hydrogen, Equilibrium Vaporization Constants for Natural Gas	Kold-Hold Manufacturing Co. 974 Kolker Chemical Works 754	Manostat 260 MANUAL FOR CARRIERS 870
	-Scott, R. C., Jr. 956	Koppers Co., Inc. 452	Manufacturing Chemists Association (P) 62: 282
	Hydrogen, Equilibrium Vaporization Con- stants for Natural Gas Hydrocarbons	Kraft Foods Co. 650 Krypton, Xenon 406	Marathon Corp. (P) 738 Marco Chemical Co. 643
-1	and—Scott, Jr. R. C. HYDROCHLORIC ACID ON A PRO- DUCTION LINE BASIS—Cannon,		Marsh Corp., Jas. P. 643
-1	DUCTION LINE BASIS—Cannon,	L	Marco Chemical Co. 643 Marsh Corp., Jas. P. 643 Mark, H., Blout, E. R. and Hohenstein, W.P.—Monomers MARKET PROSPECTS, NEW PROD- UCTS, NEW USES BRIGHTEN 549 Market Review 140, 284, 458, 654, 826, 980 Masks, Filter 774
-1	C. W. Hydroxyethyl-β-alanine, N-	Label Coder 782	UCTS, NEW USES BRIGHTEN 549
-	Hydroxyethyl β-alanine, N- Hyman & Co., Julius 230, 382 Hyman Wins Appeal 74	Label Gummer 638	Market Review 140, 284, 458, 654, 826, 980 Masks, Filter 774
-	Hypophosphorous Acid (N) 23	Labels, Manual Warning 948 Laboratory Equipment 96, 258, 422, 778	Masks, Filter 774 MASSACHUSETTS INSTITUTE OF 500
- 1		Laboratory Equipment 96, 258, 422, 778 LABORATORY HAVE MOVABLE OR STATIONARY PARTITIONS?, SHOULD YOUR NEW—	Massachusetts Institute of Technology 279
	1	SHOULD YOUR NEW-	MATERIALS HANDLING— Aude, R. M. 537
		Bown, Ralph, and Rose, R. S., Jr. 352 Laboratory Notebook 272, 438, 640, 796, 960	MATERIALS HANDLING—
	1COSASPHERE 713 Illinois Adhesive Products Co. 921	Laboratory Notebook 272, 438, 640, 796, 960 Laboratory Support 98 Laboratory Ware 98	Materials Handling in Modern Drug Plant 426
	Imperial Chemical Industries Ltd 910	Lacey, Joseph I.—Allowable Stress in Compression Members 794	Matheson Co., Inc. 643 Mathieson Chemical Corp. 134
	Index, Approves of New Industry's Bookshelf (B) 116, 440, 798, 962 Inhaler, Nasal 390 Industry's Industry's Honoret 400	Lacquer Enamels, Low Cost 760	Mathieson Chemical Corp. MAXIMUM SAFETY, UTILITY GOVERN LILLY'S PILOT-PLANT DESIGN—Waldo, John H., and Shaw,
	Inhaler, Nasal 390 Ink Pigment 408	Lacquer, Wood Finishing 392 LACTIC ACID 501	SIGN—Waldo, John H., and Shaw,
	Ink Pigment 408 Inland Chemical Corp. (N) 332 INORGANIC CHEMICALS—	Lamb, Arthur B. (P) 546	Gail L. 346 McArdle, Meade—PIPE AND FITTINGS 524
	Kobe, Kenneth A. 507	Lamb, Frank D. and Ambrose, Paul M.— FLOTATION REAGENTS MARKETS	McCarthy Chamical Co . 270
	Inorganic Chemicals 654 Inorganic Production 980	GROW AS RICH ORES DWINDLE 878 La Lande, Ir., W. A. 382	McCarthy, Glenn McCarthy Operates McCutheon, John W.—HOUSEHOLD SCOURING POWDERS 748
	Inorganics 456	Lane, J. C. and Weil, B. H.—Synthetic Pe-	McCutcheon, John W.—HOUSEHOLD SCOURING POWDERS 748
0	Insecticide, Aerosol 386 Insecticide Exports Expand 978 INSECTICIDE RESIDUE TOLER-	GROW AS RICH ORES DWINDLE 878 La Lande, Jr., W.A. Land, Jr., W.A. Land, Jr., W.A. Land, Jr., W.A. Lande, Jr., W.A. Lande, C. and Weil, B. H.—Synthetic Petroleum from the Synthine Process (B) 440 Landes, C. G.—PULP AND PAPER	McKeen, John E., (P) 541
8	ANCES	Lardy, Henry A. (P) 546: 452	McKeen, John E., (P) 541 McLean, Roger T.—HOW TO ESTAB- LISH REDUCTION TO PRACTICE OF
2	Insecticide Subdivision, ACS to Form 750	Larsen, Percy L. 382	A CHEMICAL INVENTION 882
8	INSECTICIDES FOR WOOD INSECTICIDES, HOUSEHOLD—	LAUNDRY INDUSTRY, CHEMICAL REQUIREMENTS OF THE—	Mechanical Industries, Inc. 643 Mellon Institute 820
8	Mail. (v. Allen 564	REQUIREMENTS OF THE— Mitchell, Richard B. 220	Menthol Glucuronide 412
2	Insecticide, Nitroparaffin Base (N) 862 Insect-Repellent Adhesive 78 INSECT-REPELLENT BAGS 341	Lawrence, Charles 454	Mercaptopropionic Acid, β 238 MERCK & CO., INC. 33, 344
6	Insect-Repellent Stick 752	Lead 138 Lead, Import Duty on (N) 24	Merck & Co., Inc. 644
6	Insect Repellent Stick 752 Institute of Gas Technology 279 INSTRUMENTATION AND PROCESS	Lead, Import Duty on (N) 24 Leak Detector 272 LEATHER CHEMICALS—	MERCK'S CALCULATED RISKS 34 Mercury Cleaner 422
)1	CONTROL—Cermak, R. W. 530	Winheim, A. H. 549	Mercury Cleaner 422 Mercury-Type Chlorine Cell 414, 850 Meredith Simmons & Co., Ltd. 76
08	Insulating Aggregate 125 Insulation, Pipe 770 Insulation Products 770	Leavening Agent, Acid Leffler, Marlin T.—PHARMACEUTICALS 508	Merrell Co., Wm. S. (N) 490
30	Insulation, Slot	Leonhardt, F. H. (P) 541 Lethane Receives USDA OK for Aerosols 228	
23	INTERNATIONAL INSTRUMENT CO. 706 International Minerals & Chemical Corp.		Metal Cleaning Compound 147 METAL DRUMS—Kennedy, Philip P.
92	(E) 46 076	Lever Building Plant on West Coast LitLY'S PILOT-PLANT DESIGN, MAXIMUM SAFETY, UTILITY GOVERN—Waldo, John H., and	Motel Hudridge Too
16 00	Introduction to Chemical Science, An— Hatcher, W. H. (B) 801	GOVERN—Waldo, John H., and	Metal Hydrides, Inc. METALLIC SODIUM, ITS PRODUC-
76	Introduction to Radiochemistry — Fried- lander, Gerhart and Kennedy, Joseph (B) 962	Shaw, Gan L. 346	METALLIC SODIUM, ITS PRODUC- TION AND USE—Zabel, Herman W. 714 Metallic Stearates 147
70	INVENTION, HOW TO ESTABLISH RE-	Linoleic Acid, Dimerized (N) 182	
41	INVENTION, HOW TO ESTABLISH REDUCTION TO PRACTICE OF A CHEMICAL—McLean, Roger T. 882	Linseed Oil, Paint Prices Dip with 284 Linseed Oil Surplus 138	Metal Polishing, Chemical 930 METAL POLISH FORMULATIONS— Snell, Cornelia T. 742 Metals, Ceramic Coatings for (N) 182
85	ICC Regulations Amended 784 ICC Regulations, Amendments to 952	Lion Oil Co. 449 Liquid Ejection 90	Snell, Cornelia T. 742 Metals, Ceramic Coatings for (N) 182
		LIQUID-LIQUID EXTRACTION 708	Methonine, dl 279 Methoxychlor to be Packed in Canister 918
40	IONIC ETCHING 194 IS DU PONT TOO BIG? 187	Liquid Fuel Plants, Synthetic 809 LIQUID FUELS 706	Methylamines (N) 222
731	Isobutyl Alcohol Israel's Imports of Fertilizers 644	Liquid Fuels, Synthetic 810 Liquid Separator 770	METHYL LACTATE 501 Michigan Chemical Corp. 230 Michigan Chemical Sells Interest in Pine
150 500	Italy 972	Lithium Hydroxystearate-Base, All-Pur-	Michigan Chemical Sells Interest in Pine Bluff 916
213		pose Grease (N) 862 Lithium Ribbon and Wire (N) 490	MICROFILM RAPID SELECTOR 189 Micromerities Lab (P) 542
527	J	LITTLE, ARTHUR D. 190 Loading Platforms, Manual On 782 LOCUST, OPERATION—Mail, G. Allen 72 Long, G. T. and Baker, H. R., Jr.—HOW TO TEST AND WALDITAN COOLUGE	MICRO METHODS EASE STORAGE
798 489	Jackson, David H. 650	LOCUST, OPERATION—Mail, G. Allen 72 Long, G. T. and Baker, H. R., Jr.—HOW	AND FINDING OF FACTS, NEW— Editorial Staff Report 717
972 454	Jarrett Co., Cecil H. 282	TO TEST AND MAINTAIN COULING	Miller, Shelby A.—FILTRATION 516 MILITARY PROCUREMENT INFOR-
	Jilk, Francis E.—CLEANERS, HOUSE-HOLD 566	TOWERS Los Angeles County, Smog Problem in 972	MATION OFFICE 345
194 132	JOHNS HOPKINS 869	Los Angeles County, Smog Problem in 972 LOW-PRESSURE AEROSOLS BE- COME BIG-VOLUME SELLERS	MINE SAFETY APPLIANCES CO. 500 Mimeograph Plant, New (P) 902
279 809	Johns-Manville Corp. 125, (F) 886 Johnson, Howard C. E.—NEW EMUL. SIFIER PLANT STRESSES VER- SATILITY (F) 350	Goldberg, Melvin 374	Minnesota Mining & Manufacturing Co. 76, 814
986	SIFIER PLANT STRESSES VER- SATILITY (F) 350	Lube Additive 76	Minning, Max A. Mitchell, Harry M. Mitchell, Richard B.—CHEMICAL RE- OUIREMENTS OF THE LAUNDRY TNDUSTRY 220
870	Johnson & Son, Inc., S. C. 916	Lubricant, Dry 760 Lubricants, Better (P) 902	QUIREMENTS OF THE LAUNDRY
748	Joint, Rotating 773	Lulek, R. N. (P) 62 Luminescent Paste 392	INDUSTRY 220 Mixer 619
731	Joint, Swivel 774 Jones, Howard A. 750	Lundell, G. E. F. (P) 367	Mixer, Air-Powered 937 Mixer, Side-Entering 937
		Lyons, E. J.—MIXING 517	Mixers 420
882	К		MIXING—Lyons, E. J. 517 Molding Powder, Acrylic 762
		M	Molding Powder, Acrylic 762 Monier-Williams, G. W.—Trace Elements in Food (B) 440
000			1 10 440
886	Kanowitz, S. B.—GRINDERS 528	Magne Not Ang. 1	Monoglycerides 928
886 52	Karrh, John H. 814	Magma, Not Anaconda 312 Magnesia for Neoprene, Calcined 238	Monomers—Blout, E. R., Hohenstein, W. P. and Mark, H. (B) 798
	Karrh, John H. 814	Magnesia for Neoprene, Calcined 238 Magnesium (N) 23, 182	Monoglycerides 928 Monomers—Blout, E. R., Hohenstein, W. P. and Mark, H. Monomers. Specialty (N) 862
	Karrh, John H. 814 KEL-F DISPERSIONS 871 Kellex Corp. 125 KELLOGG CO., M. W. 35, 871 Kellogg Co., M. W. 136, 282	Magnesia for Neoprene, Calcined Magnesium Magnesium-base Pulping MAGNESIUM BATTERIES Magnesium-base Pulping MAGNESIUM BATTERIES	Monoglycerides 928 Monomers Blout, E. R., Hohenstein, W. P. and Mark, H. (B) 798 Monomers, Specialty Monomers, Specialty Monomers, Grant Chemical Co. (N) 490, 700; (P) 64, 738; 130, 136, 282, 450, 454, 812, 814, 971
52 726	Karrh, John H. 814 KELL-F DISPERSIONS 871 Kellex Corp. 125 KELLOGG CO., M. W. 35, 87 Kellogg Co., M. W. 136, 282 Kennedy, Philip P.—METAL DRUMS 536 Kennedy, Joseph and Friedlander, Gerhart 536	Magnesia for Neoprene, Calcined 238 Magnesium (N) 23, 182 Magnesium-base Pulping (N) 332 MAGNESIUM BATTERIES 498 Magnesium Oxide from Seawater (N) 331	Monoglycerides 928 Monomers—Blout, E. R., Hohenstein, W. P. and Mark, H. (B) 798 Monomers, Specialty Monsanto Chemical Co. (N) 490, 700; (P) 64, 738; 130, 136, 282, 450, 454, 812, 814, 971 Moore, A. E.—POLISHES Morgan, Agnes Fay 452
52	Karrh, John H. 814 KELL-F DISPERSIONS 871 Kellex Corp. 125 KELLOGG CO., M. W. 35, 87 Kellogg Co., M. W. 136, 282 Kennedy, Philip P.—METAL DRUMS 536 Kennedy, Joseph and Friedlander, Gerhart 536	Magnesia for Neoprene, Calcined 238 Magnesium (N) 23, 182 Magnesium-base Pulping (N) 332 MAGNESIUM BATTERIES 498 Magnesium Oxide from Seawater (N) 331	Monoglycerides 928 Monomers Blout, E. R., Hohenstein, W. P. and Mark, H. (B) 798 Monomers, Specialty Moscanto Chemical Co. (N) 490, 700; (P) 64, 738; 130, 136, 282, 450, 454, 812, 814, 971 Moore, A. E POLISHES Morgan, Agnes Fay 452 Morgan, Agnes Fay Morningstar, Nicol, Inc. 918
52 726 892	Karrh, John H. 814 KELL-F DISPERSIONS 871 Kellex Corp. 125 KELLOGG CO., M. W. 35, 87 Kennedy, Philip P.—METAL DRUMS 536 Kennedy, Joseph and Friedlander, Gerhart —Introduction to Radiochemistry 962 Kent Mill Co., Inc. 810 Kesseo Chemicals Corp. 810	Magnesia for Neoprene, Calcined 238 Magnesium (N) 23, 182 Magnesium-base Pulping (N) 332 MAGNESIUM BATTERIES 498 Magnesium Oxide from Seawater (N) 331 Magnesium Plating Process 130 MAGNETIC FLUID CLUTCH 345 MAGNETIC OXYGEN ANALYZER, RECORDING 873	Monoglycerides 928 Monomers Blout, E. R., Hohenstein, W. P. and Mark, H. (B) 798 Monomers, Specialty (N) 862 Monsanto Chemical Co. (N) 490, 700; (P) 64, 738; 130, 136, 282, 450, 454, 812, 814, 971 Moore, A. E POLISHES 562 Morgan, Agnes Fay 452 Morningstar, Nicol, Inc. 918 Mortar 760 Mortar Mortar 625 Mortar
52 726	Karrh, John H. 814 KEL-F DISPERSIONS 871 Kellex Corp. 125 KELLOGG CO., M. W. 35, 871 Kellogg Co., M. W. 136, 282 Kennedy, Philip P.—METAL DRUMS 536 Kennedy, Joseph and Friedlander, Gerhart -Introduction to Radiochemistry (B) Ment Mill Co., Inc. 810	Magnesia for Neoprene, Calcined 238 Magnesium (N) 23, 182 Magnesium-base Pulping (N) 332 MAGNESIUM BATTERIES 498 Magnesium Oxide from Seawater (N) 331 Magnesium Plating Process 130 MAGNETIC FLUID CLUTCH 345 MAGNETIC OXYGEN ANALYZER, RE- 74	Monoglycerides 928 Monomers Blout, E. R., Hohenstein, W. P. and Mark, H. (B) 798 Monomers, Specialty More, A. E.—POLISHES 562 Morgan, Agnes Fay 452 Morningstar, Nicol, Inc. 918 Mortar 760 More,

Motor, Electric 416	OXYGEN ANALYZER, RECORDING	Pigment, Ink 408
Multiwall Bags Coated with Polyethylene 104 Multiwall Bags Sold in Palletized Loads 428	MAGNETIC 878	Pigments Pigments, Titanium Dioxide Pine Bluff, Michigan Chemical Sells In-
	P	Pine Bluff, Michigan Chemical Sells in- terest in 916
Munitions Board Murphy, J. J.—DUST COLLECTORS 521 Murphy, Walter J. MUSHROOM CULTURES, SUBMERGED 876		Pioneer Rubber Mills 816 PIPE AND FITTINGS—McArdle, Meade 524
Myers, W. A. and Begert, John—HOW TO	Pacific Chemical Exposition 648 PACKAGES, MISCELLANEOUS—	Pipe Insulation 770
Myers, W. A. and Begert, John—HOW TO GET TOP-LEVEL GUIDANCE IN RE- SEARCH THAT PAYS OFF. 886	PACKAGES, MISCELLANEOUS— Callahan, T. Pat Packaging Course 535 636	Pipe, Saran Lined PIPE, WAX COATING FOR CEMENT-
	Packaging Exposition, National 948 Packaging, Favorable Outlook for Containers	
N	and 108	PIPELINE, HOW TO MOVE LIQUID CHLORINE BY—Tell, W. H. 52
	Packaging Institute 952 Packaging Machinery Manufacturers Institute	PIPELINE? SHOULD CHEMICALS MOVE BY—Boyd, James H. 349
Nassau Chemicals, Inc. (N) 700 NAIDM 36	430, 638, 948	Pitts, Spencer W. Pittsburg Coke and Chemical Co. PITTSBURGH-DES MOINES STEEL
National Advisory Committee for Aero- nautics 971	Packaging and Materials Handling Institute 426 Package Sealing, Tips On 948 Packaging & Shipping—Callahan, T. Pat Packaging & Shipping—Callahan, T. Pat	(:0. 713
National Bureau of Standards 136	102, 264, 426, 630, 782, 948	Pittsburgh Plate Glass Co. 125, 130, 282, 750, 818 Pittsburgh Plate Restores Paint Lines 74
National Distillers Chemical Corp. (F) 714 NATIONAL DRUG CO. 500	102, 264, 426, 630, 782, 948 PACKAGING AND SHIPPING OP- PORTUNITIES FOR ECONOMY 535	Pitzer, Kenneth S. (P) 541 Plant Maintenace Show 648
National Laboratories, Inc. 76 National Packaging Exposition 948	Packaging and Transportation Symposium 630 Packaging, Western Exposition 106	Plant Operations Notebook
NATIONAL RESEARCH COUNCIL 872	Packing Haterial 420 773	PLASKON DIVISION 112, 270, 434, 792, 956 Plaskon Division of Libbey-Owens-Ford Glass Co. (N) 182
National Safety Council 812 NATIONAL SECURITY INDUS- TRIAL ASSOCIATION 707	Padgett, Fred W. and Padgett, John W.— PETROLEUM WAXES EXTEND SPE-	Glass Co. (N) 182
Naval Stores, Export Controls Lifted on 284 NAVAL STORES—Schantz, J. M. 510	CIALTY USES 905	Plastic Bottle Plastic Cement 236
	Paint, Anti-Corrosive (N) 700	Plastic Starch Plasticizer 234 Plasticizer 762
Neomycin May Control Tuberculosis 228 Neoprene, Calcined Magnesia for 238	Paint, Asphalt Shingle 388 Paint Coating 620	Plasticizer, Polyester 932 Plasticizer Vinyl 243
	Paint Formulas, Anti-Corrosion 752 Paint Improver 80	Plasticizer, Phthalate Ester (N) 489
Neward Paper Box Co. 266 NEW CENTRUY, NEW PFIZER 192 New Chemical Specialists 76, 232, 386, 754, 923	Paint Lines, Pittsburgh Plate Restores 74 PAINT-MAKING, ULTRASONIC 343	Plasticizers, Phthalate Ester (N) 489 Plasticizer, Vinyl (N) 861 PLASTICS INDUSTRY, RAW MATE- RIAL REQUIREMENTS OF—
New Chemical Specialties 76, 232, 386, 754, 923 New Chemicals for Industry 579	Paint, One-Coat House 232	Thiessen, Gilbert (F) 204 PLASTICS, INFORMATIVE LABEL-
New Chemicals and New Equipment, 1949.	Paint Prices Dip with Linseed Oil 284	PLASTICS, INFORMATIVE LABEL- ING FOR 33
Taylor, Robert L., Editor NEW EMULSIFIERS PLANT STRESS- ES VERSATILITY—Johnson, Howard	Paint Remover PAINTS, STYRENE-BUTADIENE WATER EMULSION 496	Plastics, Odorants for 924 Plastics, Spray Coating of Cars with (N) 332
	WATER EMULSION 496 Palletized Multiwall Bags 948	Platforms, Manual On Loading 782
New England Starch Co. 918 New Equipment 90, 252, 414, 619, 770, 937	Pallets Eliminated in New Loading System 951	Plough Plans Addition 572 Plummer, W. B. (P) 62 PLURO, INC. 193
NEW MICRO METHODS EASE STOR- AGE AND FINDING OF FACTS—	PAPER, CHEMICALS, PULP AND— Landes, C. G. 556	Plywood Adhesive 759
Editorial Staff Report 717 NEW PROCESS EQUIPMENT PRO-	Paper Size 76 Paraffin Waxes (N) 23	Pneumatic Power Operator Polish, Automobile POLISH FORMULATIONS, METAL
VIDES NEW ECONOMIES 513 NEW PRODUCTS, NEW USES BRIGHTEN MARKET PROSPECTS 549	Paste, Luminescent PATENT MATTERS, HOW THE RE-	Snell, Cornelia T. POLISH FORMULATIONS, METAL 742
BRIGHTEN MARKET PROSPECTS 549	SEARCH DEPARTMENT CAN HELP IN—Davis, Albert S., Jr. 42	Snell Cornelia T. 66
New Products & Processes 80, 238, 396, 614, 762, 928	Patents (F) 882	Polish, Furniture 386 Polish, Long Lasting 78 POLISHES—Moore, A. E. 562
NEW WEED-KILLERS FIND EX- PANDING USES 380	Patents, Abstracts of United States 301, 467, 669, 839, 993	Polyblend Powder 404
N. Y. C. Board Approves Lighter Fluid Capsules 384	Patents, Abstracts of U. S. and Foreign 155 Patents, Handbook of—	POLYESTER CASTING RESIN 869 Polyester Resin 84, 764
New York Quinine & Chemical Works, Inc. 282 News of the Month 125, 279, 449, 643, 809	Toulmin, Jr., Harry A. (B) 798 Patents Pay Off, Good 312 Pauling, Linus (P) 546 Payne, C. R. 228 Pen, Solenoid-Actuated PENICILLIN 500 PENICILLIN 500 PENICILLIN 500	Polyester Plasticizer 932 Polystyrene Cleaner 924
News of the Month Newsletter (N) 23, 181, 331, 489, 699, 861 NIAGARA CHEMICAL DIVISION 32	Pauling, Linus Payne, C. R. (P) 546 228	Polyethylene Adhesives 754 Polyethylene, Multiwall Bags Coated with 104
NIAGARA CHEMICAL DIVISION 32 Nitrate Dope Rejuvenator 234	Pen, Solenoid-Actuated 774 PENICILLIN 500	Polymer Corp. (N) 24
Nitric Acid Drum 789 Nitrous Oxide, Ammonia to (N) 332	PENICLE & CO., S.B. 344 Penick & Co., S.B. 282 Pennyroyal Substitute PENNSYLVANIA SALT MANU-	Polymer Industries Buys Willard Paste and
Nitroparaffin Base Insecticide (N) 862 Nomograph for Determination of Shell	Pennyroyal Substitute 764	POLVMERS-Mesrobian Robert B 509
Thickness of Steel Vessels-Major, C. J. 434	FACTURING CO. 32	Polythene Coatings 402 Polythene, Flame-Spraying 243 Polyvinyl Chloride (N) 332; 80
Nomograph for Determination of Sulphuric Acid Concentration—Chermin, H. A. G. Nomograph-Of-The-Month—Davis, Dale S.	Pennsylvania Salt Mfg. Co., The 230, 754, 921 Pentachlorophenol (N) 700	POLIVINIL FAITI ACID ESTERS 500
112, 270, 434, 794, 956	Pentaerythritol (N) 699 Pentanediols 80	Portland Shingle Co. 398 (N) 24
Nopco Chemical Co. Nooter Boiler Works Co., John 812	Peppel, William J. Perfluoropropane, -methane and -ethane (P) 213	Potassium Chloride and Potassium Sulfate, High-Purity (F) 46
Nord, Melvin—Nomographs for Chemical Kinetics IV 112	Perfluoropropane, -methane and -ethane Perry, J. W., and Schwartz, A. M.— Surface-Active Agents, Their Chemistry	Potassium Dicvanoguanidine 84 Potassium Sulfate, High-Purity Potassium
Norwich Pharmacal Co. NORDSTROM VALVE DIVISION 496	and Technology (B) 442 Pesticide Effectiveness, Safety, A.M.A. to	Chloride and (F) 46
Northern Chemical Industries, Inc. 809 NORTHERN REGIONAL RESEARCH	Study 916 Pesticide Investigation Likely 382	Powder Filler
LABORATORY 500 Nozzle, Spray 770	Pesticide Plant, CIL Completes (P) 370 Petrochemicals Ltd. 972	
Nuodex Products Co., Inc. 818	PETROLEUM RESINS AND OUS	Preservative, Wood 752
0	GAIN IN COATINGS FIELD— Ruthruff, Robert F. PETROLEUM WAXES EXTEND SPE-	PRITCHARD AND CO., J. F. 37
· ·	CIALTY USES-Padgett, Fred W. and	Process Industries Engineers Inc 644
Octalene 382	Padgett, John W. 905 Pfann, Harry F. 974 PFIZER, NEW CENTRUY, NEW 192	Processing 400 Procter & Gamble (N) 861, 862 PRODUCERS EYE RETAIL SPECIAL-
Octalox Odorants for Plastics 382 924	Phzer & Co., Inc., Chas.	TIES
Oil, Drying 82 Oil Extraction, Soybean 643	PFLAUDLER CO. 871 PHARMACEUTICALS—Leffler, Marlin T. 508	Profits, Chemical Companies' 450, 809 Propionic Acid Derivatives 238
Oil Processing 809 OIL SHALE 706	Pharmaceuticals, New Facilities For (P) 736 Phenol (N) 490	Protective Coatings 810 Prufcoat Laboratories, Inc. 818
Oil Shale 449, 643 Oil Upgrader 88	Phenol Plant, Bakelite Corp.'s New 809 Phenolic Laminate 396	Public Health Service 972
Oils, Drying 86 Okie, Inc., F. G. 921	Phenolic Resins 244 Phenolohthalein Glucuronide 616	PULP AND PAPER CHEMICALS— Landes, C. G. Pulping, Magnesium-base (N) 332
Oldbury Electro-Chemical Co. (N) 23	Phenols, Para-Alkyl (N) 699 Phenyltrichlorosilane 928	Drawn 414
Olin Industries, Inc. 971	Philadelphia Textile Institute 279	Pump, Gearless 252 Pump, Jet 770 Pump, Junior Filter 937
OPERATION LOCUST—Mail, G. Allen 72	Philips Laboratories, Inc. 971	Pump, Miniature Electric 101
Organics ORGANIZATION AND FUNCTIONS OF AN ANALYTICAL AND TEST-	Phillips Petroleum Co. 648 Phosphate-Type Water Conditioner 145	
ING GROUP—Chapman, R. P. 718	Phosphorus (N) 23 Phosphorylated Compounds 412	Pump Testing, Facilities for (P) 60 Pump, Turbine Type 620 Pump, Vacuum 255
Orlon Orlon Spinning Techniques (N) 332	Photo Products Research Laboratory, Du Pont 809	PUMPS, COMPRESSORS AND EX-
Oronite Chemical Co. Otten, P. S.—HEAT EXCHANGE 523	Photographic Film 234 Photographs, Adhesive for 756	PANDERS—Skelly, Joseph F. 522
Oronite Chemical Co. (N) 699 Otten, P. S.—HEAT EXCHANGE Owens-Corning Fiberglas Corp. (P) 218 OXO REACTION (O) 699 (O)	Phthalate Ester Plasticizers (N) 489 Pickens, Russell M. 814	Pyrene Manufacturing Co. 918
Oxygen 125	PIGMENT DISPERSION 500	Pyrethrin, Synthetic 614

PPPP

QI

Radia Radia

- 1	4		
108 240	Pyrethrins, Synthetic 240 Pyrethrum and Synergists (N) 332	Rubber Cement 924 RUBBER, COLD 499	Sodium Fluosilicate as Rat Repellent 570 Sodium Hydride 238
408	Pyrethrum, Synthetic (N) 23 Pyrometer, Electric 774	RUBBER, COID	Soil Fumigant 759 Solvay Process Division (N) 861
916 816	Pyrometer, Radiation 942	RUBBER, SILICONE 499 RUBBERS, ACRYLIC 499	Solvente
524 770		Russell, George W. 134 Ruthruff Robert F PETROL FUM RES.	SOME POINTERS ON GRAPHIC PRESENTATION OF DATA— Sturtevant, J. V. 50
255		Ruthruff, Robert F.—PETROLEUM RES- INS AND OILS GAIN IN COAT- INGS FIELD 722	Sturtevant, I. V. Soule, Roland P.—RESEARCH ECONOM- ICS: POSTWAR VS. PREWAR SOUTHERN REGIONAL RESEARCH LAROBATORY
495	QUALITY BY THE TON-Wrege, E. E.,	RUTIN 500 Rutin (N) 700	SOUTHERN REGIONAL RESEARCH LABORATORY 37
52	QUALITY BY THE TON—Wrege, E. E., and Daney, W. B. QUARTZ CRYSTALS 46 500	(11)700	Southwest Research Institute 282, 452 Soybean Oil Extraction 643 Soybean Solvent Extraction 809
349 282	-		Soybean Solvent Extraction 809 Spray Booth Compound 145
282 489	R	s	Specialties Household (N) 700
713 818	Radiochemistry, Introduction to - Fried-	Safety Chart on Chlorine 266 SAFETY—Hoffman, J. J. 527	Specialties, New Chemical 386, 923 Specialties News 74, 228, 382, 570, 750, 916 SPECIALTY CONCENTRATES SPECIALTIES, PRODUCERS EYE RE-
74 541	lander, Gerhart and Kennedy, Joseph (B) 962 Radiation Counter 625	Safety Data Sheet on Tetrachloroethane 954	SPECIALTIES, PRODUCERS EYE RE-
648	Radiation Counter Tube 960 Radiation Detectors 624 RADIOISOTOPES, CYCLOTRON-	Safety Devices in Valves for H ₂ S Cylinders	Specialty Is Born, How A (F) 894
956 339		Sage, Bruce H. (P) 546 Sahyun Laboratories 918	Spectrograph Quantometer Adapter 262 Spectrophotometer 260 Speedi-Dri Corp. 918
182	Ramp, Adjustable 630 Rare Chemicals 272, 640	Salesmen's Association of the American Chemical Industry (P) 214	Spencer, Walter A. 818
264 236 234 762	Ramp, Adjustable Rare Chemicals Rare Repellent, Sodium Fluosilicate as RAW MATERIAL REQUIREMENTS OF PLASTICS INDUSTRY— Thieses Gilbert 204	Salisbury, H. R. (P) 735 Sampler, Automatic 255	Spencer, Walter A. 818
234 762	OF PLASTICS INDUSTRY— Thiessen, Gilbert 204	Sargent & Co., E. H. 809 Sativa Corp. (N) 332 Savoy Drug & Chemical Co. 230	Spray Nozzle 770 STAINLESS DESCALING 194
932 243	Thiessen, Gilbert 204 Reader Writes, The 4, 166, 312, 478, 680, 850 Reardon Industries, Inc. 76	Savoy Drug & Chemical Co. 230 Scale, Belt Conveyor 420	Staley Manufacturing Co., A. E. 449, 643 Stand Up and Talk, Edit., Taylor, Rib-
) 489 861	Redesign Emphasizes Modern Merchandising 784	Schaefer, John H. 125 Schantz, J. M.—NAVAL STORES 510	ert L. 27 Standard Chemical Co., Ltd 646
	Redmon, Bryan C. 974 Red Oil, Distilled 930	Sargent & Co., E. H. Sativa Corp. (N) 332 Savoy Drug & Chemical Co. 230 Scale, Belt Conveyor 420 Schaefer, John H. 125 Schantz, J. M.—NAVAL STORES 510 Schwartz, A. M., and Perry, J. W.—Suriace-Active Agents—Their Chemistry and Technology (B) 442	Standard Oil Co. 134 STANDARD OIL CO. (INDIANA) 709 Standard Oil Co. (Indiana) (P) 740
204	Redniss, Alexander—DRYING 520 Refined Syrups & Sugars, Inc. 279	Schering Corp. 280	Standard Oil Co. (Indiana) (P) 740 STANFORD RESEARCH INSTITUTE 876
33 924	Regulations, Shipping 264	Schering Patents, Licenses Available for 384 Scott, R. C., Jr.—Equilibrium Vaporiza-	STANOLIND OIL AND CAS CO 706
782 782	Remenshyder, J. F. (P) 62	tion Constants for Natural Gas Hydro- carbons and Hydrogen 956	Starch, Allyl (N) 700 Starch, Plastic 234 Stauffer Chemical Co. (N) 182; 643 Stauffer Acid of 97% Puvity 98
572 P) 62	Renfrew, Malcolm M. Reppe, Julius Walter—Acetylene Chemistry (B) 798	carbons and Hydrogen SCOTTISH SEAWEED RESEARCH ASSOCIATION SCOURING POWDERS, HOUSEHOLD 749	Stearic Acid of 97% Purity 928 Stearic Acids, 70% and 97% (N) 862
193 759	REPPE ON CATALYSIS (F) 716	-McCutcheon, John W. 748	Stearates, Metallic 147
940 N) 24	Research on the Campus—Taylor, Rob- ert L. 865	Scouring Powder, Household (N) 862 Screen 944	STEEL, GEIGER ANALYSIS OF 708
742	RESEARCH CENTER, FLEXIBILITY KEYNOTES CARBIDE'S NEW Editorial Staff Report	SEAGRAM & SONS, INC., JOSEPH E. 500 Seal, Carbon 773	
66		Searle, G. D. & Co. SECONDARY RECOMPRESSION, BY BTU ECONOMY 201	Steel Process 88
386 78	RESEARCH DEPARTMENT CAN HELP IN PATENT MATTERS, HOW THE—Davis, Albert S., Jr. 42	SEDIMENTATION, CLASSIFICATION AND—Anable, A. 529	Sterling, William (P) 62 Sterling Winthrop Research Institute 232, 386
562 404		Selas Corp. of America SELF-CONTAINED BREATHING	
869 84, 764 932	RESEARCH ECONOMICS: POSTWAR VS. PREWAR—Soule, Roland P. Research Engineering and Manufacturing	APPARATUS 500 SELF-CURING RESIN 499	Still, Mercury 624 Stock Piling Act 449
924 754		Semple, Robert M. (P) 59 Separator, Liquid 770	Storm, Norman F. 74
104 (N) 24	CO. RESEARCH, HOW TO AVOID WASTE —Hill, J. Bennett RESEARCH LABORATORY?, HOW MUCH AIR CONDITIONING DO YOU NEED IN A—Trumbull, H. L. and Dolmetsch, C. R. RESEARCH THAT PAYS OFF, HOW TO GET TOP-LEVEL, GUIDANCE IN	Separator, Permanent Magnetic 944	Strainers, Twin Sturtevant, J. V.—SOME POINTERS ON GRAPHIC PRESENTATION OF
972 d	MUCH AIR CONDITIONING DO YOU NEED IN A—Trumbull,	Shapiro, Louis L. 648 Sharp & Dohme 754 SHARPER COMPETITION SPURS	DATA 50 Styrene (N) 24
74 509	H. L. and Dolmetsch, C. R. RESEARCH THAT PAYS OFF, HOW TO	NEW CHEMICAL DEVELOPMENTS 505 Shaw, Gail L., and Waldo, John H.—MAX- IMUM SAFETY UTILITY GOVERN LILLY'S PILOT-PLANT DESIGN 346 SHAWINIGAN CHEMICALS, LTD. 30 Sheffield, Jr., W. H. SHELL CHEMICAL CORP. (P) 367 SHELL CHEMICAL CORP. 340 Shell Chemical Corp. (N) 700 (F) 52:450 812	STYRENE-BUTADIENE WATER- EMULSION PAINTS 496
402 243		LILLY'S PILOT-PLANT DESIGN 346	Styrene-Containing Neoprene 246
332;80 S 500	Begert, John and Myers, W. A. 886 Residue Hearings 574 Resin Adhesives Plant (N) 700	Shawinidan Chemicals, Lib. 30 Sheffield, Jr., W. H. (P) 367	Sugar Cane Way Warwick to Distribute 382
398 (N) 24	Resin, Alkyd Resin, Anion-Exchange 248	Shell Chemical Corp. (N) 700; (F) 52; 450, 812	Sulfa Drug 412 SULFAQUINOXALINE 33 SULFUR 125, 500
(F) 46	Resin Carrier 106 Resin Casting Sealer 234 Resin, Coating 234. 244	Shell Chemical Corp. (N) 700; (F) 52; 450, 812 Shell Development Co. Shell Oil Co. Shell Oil Co. Shell Thickness of Steel Vessels, Nomograph	Sulfur Diswide (N) 24
n	Resin Core Binder	SHERWIN-WILLIAMS CO. 343	Sulfur From Refinery Gas (P) 898 SULFUR INDUSTRY, WHAT'S AHEAD
(F) 46 430 752	Resin, Ion-Exchange RESIN PLANT, HOW WASTES ARE	Shippers, Responsibilities of 312 Shipping Hazard Reduction 102	
501 644	Resin, Ion-Exchange 84 RESIN PLANT, HOW WASTES ARE DISPOSED OF AT A SYNTHETIC— Dickerson, Bruce W. Resin, Polyester 84 764	Shipping Regulations 264	Sulfur Recovery Plants Sulfur from Wyoming Sour Gas (N) 699
752 94	RESIN, SELF-CURING 499	Snell, Cornelia T. 66 SHOULD CHEMICALS MOVE BY	Sulfuric Acid 449 Sulfuric Acid Concentration, Nomograph for Determination of—Chermin, H. A. G. 270
92 37	Resins, Condensation Formaldehyde (N) 181 RESINS AND OILS GAIN IN COAT-	PIPELINE?—Boyd, James H SHOULD YOUR NEW LABORATORY	Sulphur Export Corp. 128 Superheater Co., Ltd. 974
(N) 489 644	Ruthruff, Robert F. 722		Support Frame 449, 643
861, 862	Resins and Specialty Coatings, Synthetic 971 Resins, Phenolic Resins, Phenolic, Urea and Melamine 971	R. S., Jr. 352 Sight, Valve Type, Glass 255 Silanes 928	Support, Laboratory 98 Surface-Active Agent 396
AL- 867	Responsibilities of Shippers 312 REYNOLDS METALS CO. 189	Silicone 80 SILICONE RUBBER 499	Surface Active Agents (N) 489, 934 Surface Active Agents—Their Chemistry and
450, 809 238 810	RIBOFLAVIN 500	Silicones (N) 182 SILICONES, CHEAPER 339	Surface Active Agents (N) 489, 934 Surface Active Agents—Their Chemistry and Technology—Schwartz, A. M., and Perry, J. W. (B) 442
818 972	CALS 505 Rider, Theodore H. (P) 213		J. W. (B) 442 Surface Chemicals, Inc. (64) Suter, H. R.—INDUSTRIAL CLEANERS 552 Switch, Diaphragm Pressure
- 550	Ries, Emil D. 449	Skelly, Joseph F.—PUMPS, COMPRES- SORS, AND EXPANDERS 522	Switch, Diaphragm Pressure Synthetic Petroleum From the Synthine Process—Weil, B. H., and Lane, J. C. (B) 440
(N) 33	Rockets and Jet Propulsion 125	Smith, John L. (P) 62 Smith, Julian C.—CENTRIFUGES 519	cess-Weil, B. H., and Lane, J. C. (B) 440
25 77	Rodenticide, Shipping Permits Granted For	Smith, Julian C.—CENTRIFUGES TECHNICAL IMPROVEMENTS	
93 10			T
(P) 6	Rogers, S. S.—RUBBER CHEMICALS 568	Smith Nicol H (D) 735	Tacoma Vegetable Oils, Inc. 809
62	SHOULD YOUR NEW LABORA-	Smog Problem in Los Angeles County 972 Smell, Cornella T.—METAL POLISH FORMULATIONS 742 Smell, Cornella T.—SHOE POLISH FORMULATIONS 66	Talc, Air-Milled (P) 60 Tallow (N) 182
X - 41	I IONARY PARTITIONS 352	Snell, Cornelia T.—SHOE POLISH FORMULATIONS 66	Tamms Silica Co. 384 Tanker Fleet, Chemical (N) 489 TANKS SPHERICAL 713
94, 2	Rosin Alkyds, Maleic-Modified (N) 862 Rotameter 96	Soan Sales 463	Tanks, Storage and Settling 256
9	Moyal Organic Chemical Co. 643	Society of Chemical Industry 454 Soda Ash, Natural (N) 332 Sodium Amide 238	Tannin Source, New 916 Tar Crudes 458 Taylor, Robert L. (P) 62
6	TORREST ON SON	. Dodium rimut 238	Taylor, Robert L. (P) 62

Than Be Policed	335
Than Be Policed Taylor, Robert L.—Bigness in the Chemi- cal Industry Taylor, Robert L.—FDA Hearings Offer	185
Taylor, Robert L.—FDA Hearings Offer Dual Opportunity Taylor, Robert L., Editor—New Chemicals and New Equipment, 1949 Taylor, Robert L.—Research on the Campus Taylor, Robert L.—Research on the Campus	
Dual Opportunity	703
and New Equipment, 1949	493
Taylor, Robert L Research on the	
Campus	865
Taylor, Robert L., Stand Up and Talk Technical Enterprises, Inc. (N) TEFLON SUSPENSIONS, SPRAYABLE	182
TEFLON SUSPENSIONS, SPRAYABLE	871
TEFLON SUSPENSIONS, SPRATABLE Television in Industry TO MOVE LIQUID CHLORINE BY PIPELINE Temperature-Indicating Products Tennants Consolidated Limited TENNESSEE EASTMAN CORP. Tennessee Eastman Corp.	64
Tell, W. H.—HOW TO MOVE LIQUID	52
Temperature-Indicating Products	92
Tennants Consolidated Limited	648
TENNESSEE EASTMAN CORP. Tennessee Eastman Corp.	29 643
Tetco Co. (N)	862
Tatenahlaraethana Safatu Data Sheet on	954
Tetrahydrophthalic Anhydride	932
Tetrahydrophthalic Anhydride Texas Co. (P) Texas Chemical & Supply Corp. Texas Culf Sulphur Co. (N) 699; 125, Textbook of Colloid Chemistry—Weiser,	810
Texas Gulf Sulphur Co. (N) 699; 125,	816
Textbook of Colloid Chemistry-Weiser,	000
TEXTILE CHEMICALS—	962
Borghetty, H. C.	568
Texas Gulf Sulphur Co. (N) 699; 125, Textbook of Colloid Chemistry—Weiser, Harry Boyer TEXTILE CHEMICALS— Borghetty, H. C. TEXTILE PLANT, CHEMICAL WASTE DISPOSAL AT A TEXTILE TREATMENT, FLAME-RE-TARDANT Thermometers Testing	210
TEXTILE TREATMENT, FLAME-RE.	210
TARDANT	497
Thermometers, Testing	96
Thermometers, Testing Thiessen, Gibert—RAW MATERIAL RE- QUIREMENTS OF THE PLASTICS ThOUSTRY Thirty Years Ago	
INDUSTRY	204
Thirty Years Ago	152 74
	926
Thread Sealing Compound Thune, S. F. Tin Can Restrictions Eased	76 76
Tin Can Restrictions Eased	76
Titania for Enamel	762 762
Titanium Dioxide Pigments	408
TITRATOR, AUTOMATIC DISPENSER	706
TOLERANCES INSECTICIDE RESI-	805
Titania for Enamel Titanium Dioxide Pigments TITRATOR, AUTOMATIC DISPENSER TO Help You 445, 627. TOLERANCES, INSECTICIDE RESI- DUE Toleranges. Pesticide Residue	710
Tolerances, Pesticide Residue TOP-LEVEL GUIDANCE IN RESEARCH THAT PAYS OFF, HOW TO GET— Begert, John and Myers, W. A. Toulmin, Jr., Harry A.—Handbook of Patents	703
THAT PAYS OFF HOW TO GET	
Begert, John and Myers, W. A.	886
Toulmin, Jr., Harry A.—Handbook of	800
Patents Toxaphene, Salt-Marsh Caterpillar Controlled	
by	228
Toys, Flammable	280
Toys, Flammable Trace Elements in Food—Monier-Williams, G. W. (B)	440
trade marks of the month	
162, 307, 474, 676, 846,	1000
Transformer Lamina Trendex Co. (N)	295 862
Tri-2-chloroethyl Phosphate	762
Trichlorethylene	125
Trichlorethylene TRIETHYLENE GLYCOL DISPENSERS	501
Trifluoracetic Acid	614
Truck Acts As Elevator, Fork Lift	948
Trumbull H L and Dolmetsch C P	337
HOW MUCH AIR CONDITIONING	
DO YOU NEED IN A RESEARCH	200
Two Way Street Conference (P	726
Tube Fitting	738 619 420
Tube Fittings	420
Trifluoracetic Acid Truck Acts As Elevator, Fork Lift TRUCKING PROBLEMS Trumbull, H. L. and Dolmetsch, C. R.— HOW MUCH AIR CONDITIONING DO YOU NEED IN A RESEARCH LABORATORY Two Way Street Conference (P Tube Fitting Tube Fitting TUNG OIL TIGHT Turbine, Vertical Steam	190 258
A MANUAL TO MODE DECIMA	200
U	

Ultrasonic Generator ULTRASONIC PAINT-MIXING United Lacquer Mfg. Corp.

Taylor Robert I. Editor-Better to Police

U. S. Industrial Chemicals, In U.S.I. Producing APF UNION CARBIDE AND CAI United States Rubber Co. U. S. STEEL CORP. Universal Oil Products Co. UNIVERSITY OF CHICA TY LABORATORY University Research

Valve Actuator, Diaphragm
Valve, Control
Valve, Diaphragm
Valve, Dual
Valve, Dual
Valve, Freon Relief
Valve, Freon Relief
Valve, Feron Relief
Valve, Feron Relief
Valve, Solenoid
Valve, Solenoid-Operated
Valve, Solenoid-Operated
Valve, Solenoid-Operated
Valves, Air-Operated
Valves, Air-Operator for Of
Valves, Safety and Relief
Vanadium Corp. of America
Vanadium Corp. of America
Vanderbilt Corp.
Victor Chemical Works
Vinyl Choride Film
Vinyl Compounds
Vinyl Plasticizer
Vinyl Resin
Vinyl Stabilizer
Vinyl Resin
Vinyl Stabilizer
Vinyl Resin
Vinglian Carolina Chemical Of
VIRGO SALT
Viscometer, Rotational
Viscometer, Ro

Waldo, John H., and Shaw, IMUM SAFETY, UTIL LILLY'S PILOT-PLAN Wages, Increasing Minimur Wages, Overtime Walker, Charles P., Jr. Warner, John C. Warner, Roger S. Warner, William R. & Co., I Warning Labels Manual Warwick to Distribute Sug: Warwick Wax Co., Inc., Th Wash Bottle Washington Laboratories, In WASTE DISPOSAL AT PLANT, CHEMICAL WASTES ARE DISPOS SYNTHETIC RESIN—Dickerson, Bruce W. Water Conditioner, Phospha WATER-EMULSION PASTYRENE-BUTADIEN Water Hammer Water Pollution Control Advater Transportation WAX, CARNAUBA

ial Chemicals, Inc. 76, 452	WAX COATING FOR CEMENT-AS-
BIDE AND CARBON CORP. 877	BESTOS PIPE 495
	Way Products Spray
L CORP. 708	Wax Rules, Floor 228 Wax Spray 78
L CORP. 708 Products Co. 752 TY OF CHICAGO 501 TY OF CHICAGO TOXICI- PRATORY 500	Wax Rules, Floor 228 Wax Spray 278 Wax, Synthetic 932 Wax, Sugar-Cane (N) 181 WAXES EXTEND SPECIALTY USES,
TY OF CHICAGO TOXICI-	Wax, Synthetic Wax, Sugar-Cane (N) 181
PRATORY 500	WAXES EXTEND SPECIALTY USES,
desearch 865	WARES EXTEND SPECIALTY USES, PETROLEUM—Padgett, Fred W. and Padgett, John W. Padgett, John W. Wax, Warwick to Distribute Sugar Cane Wax, Paraffin Weed-Killer, Selective Woedleiller 923
	Wax, Warwick to Distribute Sugar Cane 382
	Wax, War with the Distribute Sugar Carle (N) 23 Weed-Killer, Selective (N) 24
V	Weed-Killer, Selective (N) 24
	Weedkiller 923 Weed Killers 752
or, Diaphragm 619	WEED KILLERS FIND EXPANDING
ol 252, 774	USES, NEW Weigel, Rothe (P) 59
ragm 414	Weigel, Rothe Weigher Automatic Cheek
eering and Development Co (N) 700	Weigel, Rothe (P) 59 Weigher, Automatic Check 954 Weiser, Harry Boyer—A Textbook of Colloid Chemistry (B) 962 Weil, B, H., and Lane, J. C.—Synthetic Petroleum from the Synthine Process (B) 440 WELDING OF ALIMINIUM 712
eering and Development Co (N) 700 Relief 622	loid Chemistry (B) 962
620	Weil, B. H., and Lane, J. C.—Synthetic Pe-
770	troleum from the Synthine Process (B) 440
416	WELDING OF ALUMINUM 712 Werk, M. Co. (N) 181
oid 418 oid-Operated 947	Werk, M. Co. (N) 181 West, Bryon L.—DYES 510
old-Operated 947 ity Limiting 94	West, Bryon L.—DYES Westate Agricultural Chemical Co. 449
92, 414	West, B. H., and Lane, J. C.—Synthetic Form West, Bryon L.—DYES S10 West, Bryon L.—DYES S10 Westate Agricultural Chemical Co. Western Packaging Exposition WESTERN REGIONAL RESEARCH LABORATORY S76 S76 S77 S77
Operated 776	WESTERN REGIONAL RESEARCH
ed 773	LABORATORY 876
or Operator for Gate 252	Western Supply Co.
ty and Relief 420 orp. of America (N) 24	Western Supply Co. Western Whaling Corp. WESTINGHOUSE ELECTRIC CORP. 339 Weyerhaeuser Timber Co. Whaling, Chemistry In (P) 332 Whaling, Chemistry In (P) 332
o., R. T. (P) 60	Weverhamser Timber Cos (N) 332
	Whaling, Chemistry In (P) 736
ical Works 450, 816	Whaling, Chemistry In What's Ahead for the Alkali-Chlorine Market 4 What's Ahead for the Alkali-Chlorine In-
de Film (N) 490	What's Ahead for the Alkali-Chlorine In-
ounds (N) 490 cizer 243	dustry WHAT'S AHEAD FOR THE SULFUR
82	INDUSTRY—Hay, William W. 208
zer 240	"What's Ahead for the Sulphur Industry"-
456	Hay, William W.
rosilane 928	What's New 20 197 337 405 705 867
olina Chemical Corp. 280	Whatstone Bridge Wingwax Co. (N) 24
LT 195 Rotational 625	Winheim A II Leather Chemicals 540
Rotational 960	
etermination 792	WISCONSIN ALUMNI RESEARCH
971	Windelin, A. H.—Leather Chemicals Wintersteiner, Oskar (P) 897 WISCONSIN ALUMNI RESEARCH FOUNDATION 32
OIL EXTRACTION, AUTO- HANDLING MARKS—Gran-	Witco Carbon Co. 976
IANDLING MARKS-Gran-	Wood Finishing Lacquer 392
NEW BALANCE 195	WOOD, FLUIDIZED CARBONIZATION OF 876
odard, H-F 796	WOOD, INSECTICIDES FOR 193
Ammeter and 92	WOOD, INSECTICIDES FOR 193 Wood Preservative 752 WOODEN CONTAINERS, GLASS AND Benbury, G. W. Wood Preservative 923
ulator 416	WOODEN CONTAINERS, GLASS AND
	—Benbury, G. W. 536
	Wood Preservative 923
	Woods, Chemicals from Western (N) 700 Work, Lincoln T. (P) 59
W	Work, Lincoln T. (P) 59 Worm Digger, Chemical 924
	Worthington Pumps and Machinery Corp. 134
T 1 Class Coll I _MAX.	Wrege, E. E. and Dancy, W. B.—QUALI-
H., and Shaw, Gail L.—MAX-AFETY, UTILITY GOVERN PILOT-PLANT DESIGN 346 reasing Minimum 971	TY BY THE TON 46
PILOT-PLANT DESIGN 346	
reasing Minimum 971	
rtime	X
rles P Tr . 128	
n C (P) 50	Xenon, Krypton 406
lliam R. & Co., Inc. 230	Xenon, Krypton Xylenes (N) 699
	Aylenes
Distribute Sugar Cane Wax 382	
ax Co., Inc., The	W 7
Taboratories Inc. (N) 23 (F) 41	Y
Laboratories, Inc. (N) 23, (F) 71	
Laboratories, Inc. (N) 23, (F) 41 IISPOSAL AT A TEXTILE CHEMICAL 210 ARE DISPOSED OF AT A TTIC RESIN PLANT, HOW on, Bruce W. 38	York Co., Otto H. 708
ARE DISPOSED OF AT A	
TIC RESIN PLANT, HOW	
on, Bruce W. 38	7
on, Bruce W. 38 itioner, Phosphate-Type 145 MULSION PAINTS,	Z
MULSION PAINTS, VE-BUTADIENE 496	
NE-BUTADIENE 496 mer (N) 700	Zabel, Herman W.—METALLIC SODIUM, ITS PRODUCTION AND USE 714
ation Control Advisory Board 809	Zinc (N) 181
nsportation (N) 862	ZIRCONIUM WÎDENS ITS INDUS- TRIAL ORBIT—Blumenthal, Warren B. 728
RNAUBA 30	TRIAL ORBIT-Blumenthal, Warren B. 728